

Nyandeni Local Municipality Annuai Financial Statements for the year ended 30 June 2017

Annual Financial Statements for the year ended 30 June 2017

General Information

Legal form of entity

Municipality

Nature of business and principal activities

Nyandeni Local municipality is a South African Category 3 municipality as defined by the Municipal Structures Act No.117 of 1998. The Municipality's operations are governed by the Contitution, Municipal Finance Management Act 56 of 2003, The Municipal Structure's Act 117 of 1998, Municipal Systems Act 32 of 2000 and various legislation and regulations.

The following is included in the scope of operation

The Nyandeni Local Municipality includes the following areas

Libode Ngqeleni

Full - time Councillors Honourable Mayor Speaker Chief Whip

EXCO Members

M.D. Ngqondwana N.P. Malanda

M.R. Mtobela

Z. Mevana - Portfolio Head Budget & Treasury

M.P. Diniso - Portfolio Head Planning, Research and IGR Z. Nondlevu - Portfolio Head Infrastructure Development

W. Ngaveli - Portfolio Head Community Services & Public Safely

T. Matika-Mncube - Portfolio Head Corporate Services N. Thiyeka - Portfolio Head LED & Rural Development

M. Magxala - Mayors Office

P. Godongwana - Portfolio Head HUman Settlement, Spaliai Planning

& Disaster Management

V.B. Zondani - Portfolio Head Special Programs Unit

Chairpeson of Section 79 Committees

N.P. Ntoza - Womens caucus

,N Jlm - Members Interest

X.A. Diani - Public Participation & Petition N Tyopo - Municipal Public Accounts Committee

General Information

Part-time Councillors

- Z. Mchithakali
- N. Nonkothama
- P.P. Sineke
- T. Zweni
- P. Matinise
- N.P. Ntshoyi
- P. Madwantsi
- L. Mziba
- N. Mchithakali
- N. Gqetywa
- M. Mkrokretwa
- P.N Tswina
- P. Gazula
- M. Sificl
- K.S. Mohlomi
- L. Tshotsho
- M.A. Makhetha
- Z. Matomela
- S.S. Nogumla
- V. Nomqonde
- Z. Mdingl
- N. Tshotsho
- M. Langa
- C.M. Kuzo
- Z. Bodoza
- Y Sitsheke
- M.T. Mkhosana
- Z. Mantantana
- N. Nonkonyana
- A. Nkunzi
- M.K. Tshatshelo
- T. Macingwane
- T.H. Mbiko
- M. Hoya
- J. Maqubela
- M, Ntanzi
- N.L. Vanda
- F.Mbodloyi
- X. Pakade
- N.N. Devete
- C. Nazo
- M. John
- M.C. Mbangiswana
- F.E. Rhozani
- B.C. Dobha

General Information

Terminated councillors	N. Fodo (Deceased)
	T.E. Kupelo (Deceased)
	X. Ntloko (Deceased)
	M.Q.H. Lumko (Expiry of term)
	N.S. Ngangaza (Expiry of term)
	M. Qoyo (Expiry of term)
	M.B. Dambuza (Expiry of term)
	Z. Hibane (Expiry of term)
	N. Mahlungu (Expiry of term)
	M. Dukiso (Expiry of term
	N.J.H Pato (Expiry of term)
	N. Malindi (Expiry of term)
	N.C. Gqetywa (Expiry of lemi)
	E.S. Mkizwana (Expiry of lerm)
	T. Nompetsheni (Expiry of Ierm)
	N.L. Gonyela (Expiry of term)
	Z.W. Mamve (Explry of term)
	M. Magavu (Expiry of term)
	R.Z. Matiwane (Expiry of lerm)
	N. Nkwahla (Expiry of term)
	M.Z. Nomandela (Expiry of term)
	J.M. Klaas (Expiry of lerm)
	N.L. Vanda (Explry of term)
	R.N. Dlulu (Expiry of lerm)
	B. Mavumbengwe (Expiry of term)
	N. Nuku (Expiry of term)
	S. Mbiyozo (Expiry of term)
	J. Mabuya (Expiry of lerm)
	S. Qaqa (Expiry of lerm)
	T. Sokanyile (Expiry of term)
Grading of local authority	3
Accounting Officer	N Nomandela
Chief Finance Officer (CFO)	B K Benxa

Accounting Officer	N Nonancea

Chief Finance Officer (CFO) B K Benxa

BN Nomandela Drive Registered office

Libode 5160

Private Bag X504 Postal address

Libode 5160

First National Bank, Mthatha Bankers

Standard Bank, Mthatha

Office of the Auditor - General (Eastern Cape) **Auditors**

J A Le Roux Attorneys Attorneys A S Zono & Associates Sigqibo Maqambayi Attorneys

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The reports and statements set out below comprise the annual financial statements presented to the provincial legislature:

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COID	Compensation for Occupational Injurios and Diseases	
CRR	Capital Replacement Reserve	

DBSA Development Bank of South Africa

Generally Recognised Accounting Practice **GRAP**

HOF Housing Development Fund

IAS International Accounting Standards

Institute of Municipal Finance Officers IMFO

International Public Sector Accounting Standards **IPSAS**

ME's Municipal Enlities

MEC Member of the Executive Council

Municipal Finance Management Act MFMA

MIG Municipal Infrastructure Grant (Previously CMIP)

Annual Financial Statements for the year ended 30 June 2017

Accounting Officer's Responsibilities and Approval

The accounting officer is required by the Municipal Finance Management Act (Act 56 of 2003), to maintain adequate accounting records and is responsible for the content and integrity of the annual financial statements and related financial information included in this report. It is the responsibility of the accounting officer to ensure that the annual financial statements fairly present the state of affairs of the municipality as at the end of the financial year and the results of its operations and cash flows for the period then ended. The external auditors are engaged to express an independent opinion on the annual financial statements and will be given unrestricted access to all financial records and related data.

The annual financial statements have been prepared in accordance with Standards of Generally Recognised Accounting Practice (GRAP) including any interpretations, guidelines and directives issued by the Accounting Standards Board.

The annual financial statements are based upon appropriate accounting policies consistently applied and supported by reasonable and prudent judgements and estimates.

The accounting officer acknowledges that she is ultimately responsible for the system of internal financial control established by the municipality and place considerable importance on maintaining a strong control environment. To enable the accounting officer to meet these responsibilities, the sets standards for Internal control aimed at reducing the risk of error or deficit in a cost effective manner. The standards include the proper delegation of responsibilities within a clearly defined framework, effective accounting procedures and adequate segregation of duties to ensure an acceptable level of risk. These controls are monitored throughout the municipality and all employees are required to maintain the highest ethical standards in ensuring the municipality's business is conducted in a manner that in all reasonable circumstances is above reproach. The focus of risk management in the municipality is on identifying, assessing, managing and monitoring all known forms of risk across the municipality. While operating risk cannot be fully eliminated, the municipality endeavours to minimise it by ensuring that appropriate infrastructure, controls, systems and othical behaviour are applied and managed within predetormined procedures and constraints.

The accounling officer is of the opinion, based on the Information and explanations given by management, that the system of internal control provides reasonable assurance that the financial records may be relied on for the preparation of the annual financial statements. However, any system of Internal financial control can provide only reasonable, and not absolute, assurance against material misstatement or deficit.

The accounting officer has reviewed the municipality's cash flow forecast for the year to 30 June 2018 and, in the light of this review and the current financial position, she is satisfied that the municipality has or has access to adequate resources to continue in operational existence for the foreseeable future.

External auditors are responsible for independently audiling and reporting on the municipality's annual financial statements.

The annual financial statements set out on pages 6 to 68, which have been prepared on the going concern basis, were approved by the Accounting Officer on 31 August 2017 and were signed on its behalf by:

N Nomandela Municipal Manager

Statement of Financial Position as at 30 June 2017

Figures in Rand	Note(s)	2017	2016 Restated*
Assets			
Current Assets			
Inventories	3	279,551	359,811
VAT receivable	4	4,402,345	5,139,985
Consumer debtors	5	1,702,551	1,397,874
Other receivables	45	40.005	227,164 21,600
Receivables from non-exchange transactions	6	49,805	101,946,610
Cash and cash equivalents	7	134,319,513	
		140,753,765	109,093,044
Non-Current Assets	8	65,151,000	62,053,300
Investment property	9	384,539,708	343,171,372
Property, plant and equipment	10	202,377	659,147
Intangible assets	10	449,893,165	405,883,819
		449,893,165	405,803,019
Non-Current Assels		140,753,765	109,093,044
Current Assets Total Assets		590,646,930	514,976,863
Liabilities			
Current Liabilities			100 111
Finance lease obligation	12	332,975	453,144
Payables from exchange Iransactions	13	14,093,222	11,071,910
Employee benefit obligation	14	512,834	763,061
UnspenI conditional grants and receipts	15	216,881	2,617,675
Retentions	17	6,822,840	5,209,269
Income received in advance		415,694	268,860
		22,394,446	20,384,719
Non-Current Liabilities	12	234,982	623,537
Finance lease obligation	14	4,246,553	3,661,728
Employee benefil obligation	16	638,526	571,445
Provisions	,,	5,120,061	4,856,710
Non-Current Liabilities		5,120,061	4,856,710
Current Liabilities		22,394,446	20,384,719
Total Liabilities		27,514,507	25,241,429
Assets		590,646,930	514,976,863
Liabilities		(27,514,507)	(25,241,429)
Net Assets		563,132,423	489,735,434
Reserves		5,394,300	2,296,600
Revaluation reserve		557,738,123	487,438,834
Accumulated surplus			
Total Net Assets		563,132,423	489,735,434

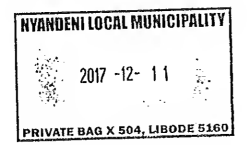
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Statement of Financial Performance

Figures in Rand	Note(s)	2017	2016 Restated*
Revenue			
Revenue from exchange transactions	40		400 704
Service charges	18	202,400	199,794
Renial of facilities and equipment	20	178,208	61,441 20 3,866
Interest received (trading)	20	1,163,265 49,996	43,788
Fees earned		49,990 178,459	173,962
Commissions received	22	1,965,474	170,002
Recoveries		1,000,114	266,930
Fair value gain on short term investments	19	8,855,183	3,498,784
Other income	23	8,198,053	7,231,406
Interest received - Investment		20,791,038	11,879,971
Total revenue from exchange transactions		X0'\21'039	11,019,91
Revenue from non-exchange transactions			
Taxation rovenue	24	5,725,994	5,604,890
Property rates		0,1 20,00 1	المارة مارة
Transfer revenue	25	290,558,793	304,790,325
Government grants & subsidies		195,901	75,800
Fines, Penalties and Forfeits Donations received	21		10,903,681
		296,478,688	321,374,696
Total revenue from non-exchange transactions			
		20,791,038	11,670,971
	22	296,478,688 31 7, 269,726	321,374,696 333,054,667
Total revenue	22	011,200,120	00010011001
Expenditure			
Employee related costs	29	(113,638,116)	(105,284,739)
Remuneration of councillors	28	(18,411,388)	(17,000,908)
Depreciation and amortisation	30	(35,084,457)	(31,807,464)
Impairment loss/Reversal of Impairment	50	(1,604,127)	(5,135,458)
Finance costs	31	(130,606)	(160,647)
Fair value loss on short term investments		(2)	(192,559)
Repairs and maintenance	26	(4,571,579)	(4,964,487)
General Expenses	26	(69,874,193)	(87,474,545)
Total expenditure		(243,314,468)	(252,020,807)
Total revenue		- 317 ,2 69,72 6	333,054,667
Total expenditure		(243,314,468)	(252,020,807)
Operating surplus		73,955,258	81,033,860
Loss on disposal of assets and fiabilities	9	(3,655,968)	(3,252,747)
Fair value adjustment	49	3,097,700	
·		(558,268)	(3,252,747)
Operating surplus/deficit	•	(558,268)	(3,252,747)
Surplus before taxation		73,396,990	77,781,113
Taxation		<u>-</u>	
Surplus for the year		73,396,990	77,781,113





Statement of Changes in Net Assets

Figures in Rand	Revaluation reserve	Accumulated surplus	Total net assets
Opening balance as previously reported Adjustments	2,296,600	407,314,982	409,611,582
Correction of errors	-	2,342,739	2,342,739
Balance at 01 July 2015 as restated* Changes in net assets	2,296,600	409,657,721	411,954,321
Surplus for the year	-	77,781,113	77,781,113
Total changes	-	77,781,113	77,781,113
Restated* Balance at 01 July 2016 Changes in net assets	2,296,600	487,438,833	489,735,433
Revaluation of Investment property	3,097,700	-	3,097,700
Net Income (losses) recognised directly in net assets Surplus for the year	3,097,700	70,299,290	3,097,700 70,299,290
Total recognised income and expenses for the year	3,097,700	70,299,290	73,396,990
Total changes	3,097,700	70,299,290	73,396,990
Balance at 30 June 2017	5,394,300	557,738,123	563,132,423

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Cash Flow Statement

Figures in Rand	Note(s)	2017	2016 Restated*
Cash flows from operating activities			
Receipts Taxation		7,623,279	5,604,890
Grants		287,939,118	304,790,325
Interest income		8,198,053	7,231,406
Other receipts		6,725,575	4,307,817
		310,486,025	321,934,438
Payments			
Employee costs		(129,968,795)	(122,285,648)
Suppliers		(69,844,071) (130,606)	(92,868,824) (5,321)
Finance costs		(199,943,472)	(215,159,793)
Private 1 man and Smith		310,486,025	321,934,438
Total receipts Total payments		(199,943,472)	(215, 159, 793)
Net cash flows from operating activities	33	110,542,553	106,774,645
Cash flows from Investing activities			
Purchase of properly, plant and equipment	9	(36,670,385)	(57,054,021)
Movement on disposal of property, plant and equipment	9	993,706	4400 000)
Purchase of Intangible assets	10 10	(63,680)	(180,000) (14,324,697)
Movement In Work-in Progress	10	(39,110,575)	
Net cash flows from Investing activities		(74,850,934)	(71,558,718)
Cash flows from financing activities			•
Movement in Income received in advance		146,835	2,150
Finance lease payments		(508,724)	(578,438)
Movement In Retention		(2,956,827)	1,612,730
Net cash flows from financing activities		(3,318,716)	1,036,442
Net Increase/(decrease) in cash and cash equivalents		32,372,903	36,252,369
Cash and cash equivalents at the beginning of the year		101,946,610	65,694,241
Cash and cash equivalents at the end of the year	7	134,319,513	101,946,610

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Statement of Comparison of Budget and Actual Amounts

Budget on Accrual Basis	A m	A dissa transcuto	Einel Bude of	Actual amounts	Difference	Reference
	Approved budget	Adjustments	rınaı Budget	Actual amounts on comparable basis	between final budget and	Keierence
Figures in Rand					actual	· · · · · · · · · · · · · · · · · · ·
statement of Financial Perform	ance					
Revenue						
Revenue from exchange transactions						
Service charges	244, 559	-	244,559	202,400	(42,159)	
Rental of facilities and equipment	185,394	73,182	258,576	170,200	(80,368)	
nterest received (trading)	-	1,163,265	1,163,265	1,163,265	(E4.400)	
Fees earned	101,124	-	101,124	49,996	(51,128)	
Commissions received	224,720	-	224,720	178,459	(46,261) 1,965,474	
Recoveries	47 704 64	25 200 242	83,041,932	1,965,474	(74,186,749)	
Other income	47,761,914	35,280,018	8,178,968	8,855,183 8,198,053	19,085	
nterest received - Investment	5,618,000	2,560,968				d wedge to be the control of the con
Total revenue from exchange ransactions	54,135,711	39,077,433	93,213,144	20,791,038	(72,422,106)	
Revenue from non-exchange ransactions						
axation revenue Property rates	7,632,000	(953,000)	6,679,000	5,725,994	(953,006)	
Fransfer revenue					(040,000)	
Bovernment grants & subsidies	284,906,000	5,867,67 5	290,773,875	290,556,793	(216,882)	
Fraffic fines	56,180	-	56,180	195,901	139,721	
otal revenue from non- exchange transactions	292,594,100	4,914,676	297,508,855	296,478,688	(1,030,167)	20 fel fellenskop de oestin inde ek, ek, ek/ek/dikiniskersteri
Total revenue from exchange ransactions'	54,135,711	39,077,433	93,213,144		(72,422,106)	
Total revenue from non- exchange transactions'	292,594,180	4,914,675	297,508,855	296,478,688	(1,030,167)	
Fotal revenue	346,729,891	43,992,108	390,721,999	317,269,726	(73,452,273)	
Expenditure						
Personnel	(116,929,453)	_	(116,929,453)	(113,638,116)	3,291,337	
Remuneration of councillors	(19,455,545)		(19,455,545)			
Depreciation and amortisation	(33,752,534)		(33,752,534)		(1,331,923)	
mpairment loss/ Reversal of mpairments	(7,000,000)		(7,000,000		5,395,873	
inance costs	(117,087)	47,617	(69,470)	(130,606)		
air value loss on investments	-	-	_	(2)	(2)	
Repairs and maintenance	(20,506,839)					
General Expenses	(87,553,485)	(16,010,135)	(103,563,620)	(69,874,193)	33,689,427	
Fotal expenditure	(285,314,943)	(24,033,688)	(309,348,631	(243,314,468)	66,034,163	
	346,729,891	43,992,108	390,721,999	317,269,726	(73,452,273)	
	(285,314,943)				66,034,163	
Operating surplus	61,414,948	19,958,420	81,373,368		(7,418,110)	
Loss on disposal of assets and liabilities	<u>-</u>	-	-	(3,655,968)	(3,655,968)	
I MANDEN LOC	- 64.444.04B	#1149.058.420	81,373,368	73,955,258	(7,418,110)	

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Statement of Comparison of Budget and Actual Amounts

Budget on Accrual Basis						
Figures in Rand	Approved budget	Adjustments	Final Budget	Actual amounts on comparable basis	Difference between final budget and actual	Reference
Surplus before taxation Deficit before taxation Taxation	61,414,948 61,414,948 -	19,958,420 19,958,420	81,373,368 81,373,368		(3,655,968) (11,074,078) (11,074,078)	
Actual Amount on Comparable Basis as Presented in the Budget and Actual Comparative Statement	61,414,948	19,958,420	81,373,368	70,299,290	(11,074,078)	legilia de esponigua mois e a la la lició e esponigua de la

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Statement of Comparison of Budget and Actual Amounts

Budget on Accrual Basis	Approved	Adjustments	Final Budget	Actual amounts	Difference	Reference
	budget			on comparable basis	budget and	
igures in Rand					actual	attion of the first state of the state of th
Statement of Financial Position						
Assets						
Current Assets						
nventories	251,593	-	251,593	279,551	27,958	
Receivables from non-exchange ransactions	56,180	-	56,100	49,805	(6,375)	
/AT receivable	4,761,053	-	4,761,053	4,402,345	(358,700)	
Consumer debtors	4,921,483	-	4,921,483		(3,218,932) 68,625,287	
Cash and cash equivalents	65,694,226	-	65,694,226			Children and the property of t
	75,684,535	-	75,684,535	140,753,765	65,069,230	ernamamanananananananana) (17/04/1988aassan
Non-Current Assets						
nvestment property	61,683,100	-	61,683,100		3,467,900	
Property, plant and equipment	353,794,287	17,789,043	371,583,330		12,956,458	
ntengible assets	963,923	(68,776)			(692,770)	
pa-	416,441,310	17,720,287	434,161,577		15,731,588	CONTRACTOR OF THE PROPERTY OF
Ion-Current Assets	75,684,535	•	75,684,635		65,069,230	
Current Assets	416,441,310	17,720,267	434,161,577		15,731,688	
Fotal Assets	492,125,845	17,720,267	509,846,112	590,648,930	80,800,818	
.labilities						
Curront Liabilities			744 004	222.675	(378,109)	
Finance lease obligation	711,084	*	711,084 16,684,531		(2,591,309)	
Payables from exchange ransactions	16,684,531	-	10,004,001	14,093,222	(2,001,000)	
Employee benefit obligation	-	_		512,834	512,834	
Inspent conditional grants and	-	_	-	216,881	216,881	
eceipts					5 000 040	
Retentions	-	-	-	6,822,840	6,822,840 415,694	
ncome received in advance		-		410,001		
	17,395,615		17,395,615	22,394,446	4,998,831	
Non-Current Liabilitias						
Finance lease obligation	-	-		234,982	234,982	
Employee benefit obligation	4,220,560	-	4,220,560	• •	25,993	
Provisions	249,393		249,393		389,133	
	4,469,953	-	4,469,953	5,120,061	650,108	
	17,395,615	-	17,395,615		4,998,831	
	4,469,953	-	4,469,953	5,120,061	650,108	
Total Llabilities	- 21,865,568	-	21,865,568	27,514,507	5,648,939	
Assets	492,125,845	17,720,267	509,846,112	590,646,930	80,800,818	
Liabilities	(21,885,568)		(21,865,568		(5,648,939)	
Net Assets	470,260,277		487,980,544		75,151,879	

Net Assets

Net Assets Attributable to Owners of Controlling Entity



Statement of Comparison of Budget and Actual Amounts

Budget on Accrual Basis						
	Approved budget	Adjustments	Final Budget	Actual amounts on comparable basis	between final budget and	Reference
Figures in Rand					actual	
Reserves						
Revaluation reserve	_	_	-	5,394,300	6,394,300	
Accumulated surplus	-	-		560,691,559	560,691,559	
Total Net Assets	470,260,277	17,720,267	487,980,544	563,132,423	76,151,879	

The material variances on the statement of comparison of budget and actual amounts are explained in note 44.

PRIVATE BAG X 504, LIBODE 5160

Annual Financial Statements for the year ended 30 June 2017

Accounting Policies

1. Presentation of Annual Financial Statements

The annual financial statements have been prepared in accordance with the Standards of Generally Recognised Accounting Practice (GRAP), issued by the Accounting Standards Board in accordance with Section 122(3) of the Municipal Finance Management Act (Act 56 of 2003).

These annual financial statements have been prepared on an accrual basis of accounting and are in accordance with historical cost convention as the basis of measurement, unless specified otherwise. They are presented in South African Rand.

Assets, liabilities, revenues and expenses were not offset, except where offsetting is either required or permitted by a Standard of GRAP.

A summary of the significant accounting policies, which have been consistently applied in the preparation of these annual financial statements, are disclosed below.

1,1 Presentation currency

These annual financial statements are presented in South African Rand, which is the functional currency of the municipality.

1,2 Going concern assumption

These annual financial statements have been prepered based on the expectation that the municipality will continue to operate as a going concern for at least the next 12 months.

1.3 Significant judgements and sources of estimation uncertainty

In proparing the annual financial statements, management is required to make estimates and essumptions that affect the amounts represented in the ennual financial statements and related disclosures. Use of evailable information and the application of judgement is inherent in the formation of estimates. Actual results in the future could differ from these estimates which may be material to the annual financial statements. Significant judgements include:

Receivables/other financial essets

The municipality assesses its trade receivables, held to maturity investments and loans and receivables for Impairment et the end of each reporting period. In determining whether an impatrment loss should be recorded in surplus or deficit, the surplus makes judgements as to whether there is observable data indicating a measurable decrease in the estimated future cash flows from a financial asset.

The impairment for Irade receivables, held to malurity investments and loans end receivables is calculated on a portfolio basis, based on historical loss ratios, adjusted for national and industry-specific economic conditions and other indicators present at the reporting date that correlate with defaults on the portfolio. These annual loss ratios ere applied to loan balances in the portfolio and scaled to the estimated loss emergence period.

Fair value estimation

The fair value of financial instruments traded in active markets (such as trading and evailable-for-sale securities) is based on quoted market prices at the end of the reporting period. The quoted market price used for financial assets held by the municipality is the current bid price.

The fair value of financial instruments that are not traded in an active market (for example, over-the counter derivatives) is determined by using valuation techniques. The municipality uses a variety of methods and makes assumptions that are based on market conditions existing at the end of each reporting period. Quoted market prices or dealer quotes for similar instruments are used for iong-term debt. Other techniques, such as estimated discounted cash flows, are used to determine fair value for the remaining financial instruments. The fair value of interest rate swaps is calculated as the present value of the estimated future cash flows. The fair value of forward foreign exchange contracts is determined using quoted forward exchange rates at the end of the reporting period.

The carrying value less impairment provision of trade receivables and payables are assumed to approximate their fair values. The fair value of financial liabilities for disclosure purposes is estimated by discounting the future contractual cash flows at the current market interest rate that is available to the municipality for similar financial instruments.

Annual Financial Statements for the year ended 30 June 2017

Accounting Policies

1.3 Significant Judgements and sources of estimation uncertainty (continued)

Impairment testing

The recoverable amounts of cash-generating and non-cash generating unils and individual assets have been determined based on the higher of value-in-use calculations and fair values less costs to sell. These calculations require the use of estimates and assumptions. It is reasonably possible that the assumptions may change which may then impact our estimations and may then require a material adjustment to the carrying value of goodwill and tangible assets.

The municipality reviews and tests the carrying value of assets when events or changes in circumstances suggest that the carrying amount may not be recoverable, in addition, goodwill is tested on an annual basis for impairment. Assets are grouped at the lowest level for which identifiable cash flows are largely independent of cash flows of other assets and liabilities. If there are indications that impairment may have occurred, estimates are prepared of expected future cash flows for each group of assets. Expected future cash flows used to determine the value in use of goodwill and tangible assets are inherently uncertain and could materially change over lime. They are significantly affected by a number of factors, together with economic factors.

Provisions

Provisions were raised and management determined an estimate based on the information available. Additional disclosure of these estimates of provisions are included in note 16 - Provisions.

Effective interest rate

The municipality used the prime interest rate to discount future cash flows.

Altowance for doubtful debts

On debtors en Impairment ioss is recognised in surplus and deficil when there is objective evidence that it is impaired. The Impairment is measured as the difference between the debiors carrying amount and the present value of estimated future cash flows discounted at the effective interest rate, computed at initial recognition.

1.4 Investment property

Investment property is property (land or a building - or part of a building - or both) held to earn rentels or for capital appreciation or both, rather than for:

- use in the production or supply of goods or services or for
- administrative purposes, or
- sale in the ordinary course of operations.

Owner-occupied property is property held for use in the production or supply of goods or services or for administrative purposes.

Investment property is recognised as an asset when, It is probable that the future economic benefits or service potential that are associated with the investment property will flow to the municipality, and the cost or fair value of the investment property can be measured reliably.

Investment property is initially recognised at cost. Transaction costs are included in the initial measurement.

Where investment property is acquired through a non-exchange transaction, its cost is its fair value as at the date of acquisition.

Costs include costs incurred initially and costs incurred subsequently to add to, or to replace a part of, or service a property. If a replacement part is recognised in the carrying amount of the investment property, the carrying amount of the replaced part is derecognised.

Annual Financial Statements for the year ended 30 June 2017

Accounting Policies

1.4 Investment property (continued)

Fatr value

Subsequent to initial measurement investment property is measured at fair value.

The fair value of investment property reflects market conditions at the reporting date.

A gain or loss arising from a change in fair value is included in net surplus or deficit for the period in which it arises.

If the entity determines that the fair value of an investment property under construction is not reliably determinable but expects the fair value of the property to be reliably measurable when construction is complete, it measures that investment property under construction at cost until either its fair value becomes reliably determinable or construction is completed (whichever is earlier). If the entity determines that the fair value of an investment property (other than an investment property under construction) is not reliably determinable on a continuing basis, the entity measures that investment property using the cost model (as per the accounting policy on Property, plant and equipment). The residual value of the investment property is then assumed to be zero. The entity applies the cost model (as per the accounting policy on Property, plant and equipment) until disposal of the investment property.

Once the entity becomes able to measure reliably the fair value of an investment property under construction that has previously been measured at cost, it measures that property at its fair value. Once construction of that property is complete, it is presumed that fair value can be measured reliably. If this is not the case, the property is accounted for using the cost model in accordance with the accounting policy on Property, plant and equipment.

Compensation from third parties for investment property that was Impaired, lost or given up is recognised in surplus or deficil when the compensation becomes receivable.

1.5 Property, plant and equipment

Property, plant and equipment are tangible non-current assets (including infrastructure assets) that are hald for use in the production or supply of goods or services, rental to others, or for administrative purposes, and are expected to be used during more than one period.

Tha cost of an itom of property, plant and equipment is recognised as an assat when:

- it is probable that future economic benefits or service potential associated with the item will flow to the municipality; and
- tha cost of the item can be measured reliably.

Property, plant and equipment is initially measured at cost.

The cost of an item of property, plant and equipment is the purchase price and other costs attributable to bring the asset to the location and condition necessary for it to be capable of operating in the manner intended by management. Trade discounts and rebates are deducted in arriving at the cost.

Where an asset is acquired through a non-exchange transaction, its cost is its fair value as at date of acquisition.

Where an item of property, plant and equipment is acquired in exchange for a non-monetary asset or monetary assets, or a combination of monetary and non-monetary assets, the asset acquired is initially measured at fair value (the cost). If the acquired item's fair value was not determinable, it's deemed cost is the carrying amount of the asset(s) given up.

When significant components of an item of property, plant and equipment have different useful lives, they are accounted for as separate items (major components) of property, plant and equipment.

Costs include costs incurred Initially to acquire or construct an item of property, plant and equipment and costs incurred subsequently to add to, replace part of, or service it. If a replacement cost is recognised in the carrying amount of an item of property, plant and equipment, the carrying amount of the replaced part is derecognised.

The initial estimate of the costs of dismantling and removing the item and restoring the site on which it is located is also included in the cost of property, plant and equipment, where the entity is obligated to incur such expenditure, and where the obligation arises as a result of acquiring the asset or using it for purposes other than the production of inventories.

Annual Financial Statements for the year ended 30 June 2017

Accounting Policies

1.5 Property, plant and equipment (continued)

Recognition of costs in the carrying amount of an item of property, plant and equipment ceases when the item is in the location and condition necessary for it to be capable of operating in the manner intended by management.

Items such as spare parts, standby equipment and servicing equipment are recognised when they meet the definition of property, plant and equipment.

Major inspection costs which are a condition of continuing use of an item of property, plant and equipment and which meet the recognition criteria above are included as a replacement in the cost of the item of property, plant and equipment. Any remaining inspection costs from the previous inspection are derecognised.

Property, plant and equipment is carried at cost less accumulated depreciation and any impairment losses.

Property, plant and equipment are depreciated on the straight line basis over their expected useful lives to their estimated residual value.

Property, plant and equipment is carried at cost less accumulated depreciation and any impairment losses.

Property, plant and equipment is carried at revalued emount, being the fair value at the date of rovaluation less any subsequent accumulated depreciation and subsequent accumulated impairment losses. Revaluations are made with sufficient regularity such that the carrying amount does not differ materially from that which would be determined using fair value at the end of the reporting period.

The useful lives of items of property, plant end equipment have been assessed as follows:

Item	Depreciation method	Average usaful life
Buildings	Straight line	7 -34 yeers
Plant end machinery	Straight line	5-50 years
Motor vehicles	Straight line	5 - 10 yeers
Office equipment	Streight line	2 - 10 years
IT equipment	Straight line	2 - 10 years
Infrastructure	Straight line	2 - 100 years
Community	Straight line	5 - 30 years
Access Roads	Straight line	2 - 100 years

The depreciable amount of an asset is allocated on a systematic basis over its useful life.

Each part of an Item of property, plant and equipment with a cost that is significant in relation to the total cost of the Item is depreciated separately.

The depreciation method used reflects the pattern in which the asset's future economic benefits or service potential are expected to be consumed by the municipality. The depreciation method applied to an asset is reviewed at least at each reporting date and, if there has been a significant change in the expected pattern of consumption of the future economic benefits or service potential embodied in the asset, the method is changed to reflect the changed pattern. Such a change is accounted for as a change in an accounting estimate.

The municipality assesses at each reporting date whether there is any indication that the municipality expectations about the residual value and the useful life of an asset have changed since the preceding reporting date. If any such indication exists, the municipality revises the expected useful life and/or residual value accordingly. The change is accounted for as a change in an accounting estimate.

The depreciation charge for each period is recognised in surplus or deficit unless it is included in the carrying amount of another asset.

Items of property, plant and equipment are derecognised when the asset is disposed of or when there are no further economic benefits or service potential expected from the use of the asset.

The gain or loss arising from the derecognition of an item of property, plant and equipment is included in surplus or deficit when the item is derecognised. The gain or loss arising from the derecognition of an item of property, plant and equipment is determined as the difference between the net disposal proceeds, if any, and the carrying amount of the Item.

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Accounting Policies

1.5 Property, plant and equipment (continued)

Assets which the municipality holds for rentals to others and subsequently routinely sell as part of the ordinary course of activities, are transferred to inventories when the rentals end and the assets are available-for-sale. Proceeds from sales of these assets are recognised as revenue. All cash flows on these assets are included in cash flows from operating activities in the cash flow statement.

1.6 Intangible assets

An asset is identifiable if it either:

- is separable, i.e. is capable of being separated or divided from an entity and sold, transferred, licensed, rented or
 exchanged, either individually or together with a related contract, identifiable assets or liability, regardless of
 whether the entity intends to do so; or
- arises from binding arrangements (including rights from contracts), regardless of whether those rights are transferable or separable from the municipality or from other rights and obligations.

A binding arrangement describes an arrangement that confers similar rights and obligations on the parties to it as If it were in the form of a contract.

An intangible asset is recognised when:

- it is probable that the expected future economic benefits or service potential that are attributable to the asset will flow to the municipality; and
- the cost or fair value of the esset can be measured reliably.

The municipality essesses the probability of expected future economic benefits or service potential using reasonable and supportable assumptions that represent management's best estimate of the set of economic conditions that will exist over the useful life of the asset.

Where an intangible asset is acquired through a non-exchange transaction, its initial cost at the date of acquisition is measured at its fair value as at that date.

Expenditure on research (or on the research phase of an Internal project) is recognised as an expense when it is incurred.

An intangible asset arising from development (or from the development phase of an internel project) is recognised when:

- it is technically feasible to complete the asset so that it will be available for use or sele,
- there is an intention to complete and use or sell it.
- · there is an ability to use or sell it.
- It will generale probable future economic benefits or service potential.
- there are available technical, financial and other resources to complete the development and to use or sell the
 asset
- the expenditure attributable to the asset during its development can be measured reliably.

Intangible assets are carried at cost less any accumulated amortisation and any impairment losses.

An Intangible asset is regarded as having an indefinite usefut tife when, based on all relevant factors, there is no foreseeable limit to the period over which the asset is expected to generate net cash inflows or service potential. Amortisation is not provided for these intangible assets, but they are tested for impairment annually and whenever there is an indication that the asset may be impaired. For all other intangible assets amortisation is provided on a straight line basis over their useful life.

The amortisation period and the amortisation method for intangible assets are reviewed at each reporting date.

Reassessing the useful life of an intangible asset with a finite useful life after it was classified as indefinite is an indicator that the asset may be impaired. As a result the asset is tested for impairment and the remaining carrying emount is amortised over its useful life.

Internally generated brands, mastheads, publishing titles, customer lists and items similar in substance are not recognised as intangible assets.

Internally generated goodwill is not recognised as an intangible asset.

Amortisation is provided to write down the intangible assets, on a straight line basis, to their residual values as follows:

Item Useful life

Annual Financial Statements for the year ended 30 June 2017

Accounting Policies

1.6 Intangible assets (continued) Computer software, other

5 years

1.7 Financial instruments

Initial recognition and measurement

Financial Instruments are recognised initially when the municipality becomes a party to the contractual provisions of the instruments.

The municipality classifies financial instruments, or their component parts, on Initial recognition as a financial asset, a financial liability or an equity instrument in accordance with the substance of the contractual arrangement.

Financial instruments are measured initially at fair value, except for equity investments for which a fair value is not determinable, which are measured at cost and are classified as available-for-sale financial assets.

For financial instruments which are not at fair value through surplus or deficil, transaction costs are included in the initial measurement of the instrument.

Transaction costs on financial instruments at fair value through surplus or deficit are recognised in surplus or deficit.

Regular way purchases of linancial assets are accounted for et trada dete.

Subsequent measurement

Financial instruments at fair value through surplus or delicit are subsequently measured at feir valua, with gains and losses arising from changes in fair value being included in surplus or deficit for the period.

Nat gains or losses on the financial instruments at fair value through surplus or deficit include dividends or similar distributions and interest.

Loans and receivables are subsequently measured at amortised cost, using the affective interest method, lass accumulated impairment losses.

Gains and lossas arising from changes in fair value are recognised in equity until the asset is disposed of or determined to be impaired. Interest on available-for-sale financial assets calculated using the effective interest method is recognised in surplus or deficit as part of other income. Dividends or similar distributions received on available-for-sale equity instruments are recognised in surplus or delicit as part of other income when the municipality's right to receive payment is established.

Financial liabilities at amortised cost are subsequently measured at amortised cost, using the effective interest method.

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Accounting Policies

1.7 Financial instruments (continued)

Impairment of financial assets

At each end of the reporting period the municipality assesses all financial assets, other than those at fair value through surplus or deficit, to determine whether there is objective evidence that a financial asset or group of financial assets has been impaired.

For amounts due to the municipality, significant financial difficulties of the debtor, probability that the debtor will enter bankruptcy and default of payments are all considered indicators of impairment.

Impairment losses are recognised in surplus or deficit,

Impairment losses are reversed when an increase in the financial asset's recoverable amount can be related objectively to an event occurring after the impairment was recognised, subject to the restriction that the carrying amount of the financial asset at the date that the impairment is reversed shall not exceed what the carrying amount would have been had the impairment not been recognised.

Reversals of Impairment losses are recognised in surplus or deticit except for equity investments classified as available-for-sele.

Where financial assets are impaired through use of an allowance account, the amount of the loss is recognised in surplus or deficit within operating expenses. When such assets are written off, the write off is made against the relevant allowance account. Subsequent recoveries of amounts previously written off ere credited against operating expenses.

Receivables from exchange transactions

Trede receivables are measured at InItial recognition at fair value. Appropriate ellowances for estimated Irrecoverable amounts are recognised in surplus or deficit when there is objective evidence that the asset is impaired. Significant tinancial difficulties of the debtor, probability that the debtor wilt enter bankruptcy or financial reorganisation, and default or delinquency in payments (more than 30 days overdue) are considered indicators that the trade receivable is impaired. The allowance recognised is measured as the difference between the asset's carrying amount end the present value of estimated future cash flows discounted at the effective interest rate computed at initial recognition.

The carrying amount of the esset is reduced through the use of an allowance account, and the amount of the deficit is recognised in surplus or deficit within operating expenses. When a trade receivable is uncollectible, it is written off egainst the allowance account for trade receivables. Subsequent recoveries of amounts previously written off are credited against operating expenses in surplus or deficit.

Trade and other receivables are classified as loans and receivables.

Payables from exchange transactions

Trade payables are initially measured at fair value.

Cash and cash equivalents

Cash and cash equivalents comprise cash on hand and demand deposits, and other short-term highly liquid investments that are readily convertible to a known amount of cash and are subject to an insignificant risk of changes in value. These are initially and subsequently recorded at fair value.

Annual Financial Statements for the year ended 30 June 2017

Accounting Policies

1.7 Financial instruments (continued)

Derecognition

Financial assets

A financial asset (or, where applicable a part of a financial asset or part of a group of similar financial assets) is derecognised where:

the rights to receive cash flows from the asset have expired;

- the municipality retains the right to receive cash flows from the asset, but has assumed an obligation to pay them
 in full without material delay to a third party under a 'pass-through' arrangement; or
- the municipality has transferred its rights to receive cash flows from the asset and either

- has transferred substantially all the risks and rewards of the asset, or

has neither transferred nor retained substantially all the risks and rewards of the asset, but has transferred control of the asset.

Where the municipality has transferred its rights to receive cash tlows from an assel and has neither Iransferred nor retained substantially all like risks and rewards of the assel nor transferred controt of the assel, the assel is recognised to the extent of the municipality's continuing involvement in the asset. Continuing involvement that takes the form of a guarantee over the transferred asset is measured at the lower of the original carrying amount of the asset and the maximum amount of consideration that the municipality could be required to repay. Where continuing involvement takes the form of e written and/or purchased option (including a cash-sellled option or similar provision) on the transferred asset, the extent of the municipality's continuing involvement is the amount of the transferred asset that the municipality may repurchase, except that in the case of a written put option (including a cash-sellled option or similar provision) on an essel measured at fair value, the extent of the municipality's continuing involvement is limited to the lower of the fair value of the transferred asset and the option exercise price.

Financial liabilities

A finencial liability is derecognised when the obligation under the liability is discharged, cancelled or expires. Where an existing financial liability is replaced by another from the same lender on substantially different terms, or the terms of an existing liability are substantially modified, such an exchange or modification is treated as e derecognition of the original liability and the recognition of a new liability, and the difference in the respective carrying amounts is recognised in surplus or deficit.

1.8 Leases

A lease is classified as a finance lease if it transfers substantiatly all the risks and rewards incidental to ownership. A lease is classified as en operating lease if it does not transfer substantially all the risks and rewards incidental to ownership.

When a lease includes both land and buildings elements, the entity assesses the classification of each element separately.

Finance teases - lessee

Finance leases are recognised as assets and liabilities in the statement of financial position at amounts equal to the fair value of the leased property or, if lower, the present value of the minimum lease payments. The corresponding liability to the lessor is included in the statement of financial position as a finance lease obligation.

The discount rate used in calculating the present value of the minimum lease payments is the interest rate implicit in the lease.

Minimum lease payments are apportioned between the finance charge and reduction of the outstanding liability. The finance charge is allocated to each period during the lease term so as to produce a constant periodic rate of on the remaining balance of the liability.

Any contingent rents are expensed in the period in which they are incurred.

Annual Financial Statements for the year ended 30 June 2017

Accounting Policies

1.8 Leases (continued)

Operating leases - lessor

Operating lease revenue is recognised as revenue on a straight-line basis over the lease term.

Initial direct costs incurred in negotiating and arranging operating leases are added to the carrying amount of the leased asset and recognised as an expense over the lease term on the same basis as the lease revenue.

The aggregate cost of incentives is recognised as a reduction of rental revenue over the lease term on a straight-line basis.

Income for leases is disclosed under revenue in statement of financial performance,

Operating leases - lessee

Operating lease payments are recognised as an expense on a straight-line basis over the lease term. The difference between the amounts recognised as an expense and the contractual payments are recognised as an operating lease asset or liability.

1.9 Inventories

Inventories are initially measured at cost except where inventories are acquired through a non-exchange transaction, then their costs ere their fair velue as at the date of acquisilion.

Subsequently inventories are measured at the lower of cost and net realisable value.

Inventories are measured at the lower of cost and current replacement cost where they are held for;

- · distribution al no charge or for a nominal charge; or
- consumption in the production process of goods to be distributed et no charge or for a nominal charge.

Net realisable value is the estimated selling price in the ordinary course of operations less the estimated costs of completion and the estimated costs necessary to make the selo, exchange or distribution.

Current replacement cost is the cost the municipality incurs to acquire the asset on the reporting date.

The cost of inventories comprises of all costs of purchase, costs of conversion and other costs incurred in bringing the inventories to their present location and condition.

The cost of inventories of items that are not ordinarily interchangeable and goods or services produced and segregated for specific projects is assigned using specific identification of the individual costs.

The cost of inventories is assigned using the formula. The same cost formula is used for all inventories having a similar nature and use to the municipality.

When inventories are sold, the carrying amounts of those Inventories are recognised as an expense in the period in which the related revenue is recognised. If there is no related revenue, the expenses are recognised when the goods are distributed, or related services are rendered. The amount of any write-down of inventories to net realisable value or current replacement cost and ell losses of inventories are recognised as an expense in the period the write-down or loss occurs. The amount of any reversal of any write-down of inventories, arising from an increase in net realisable value or current replacement cost, are recognised as a reduction in the amount of inventories recognised as an expense in the period in which the reversal occurs.

1.10 Impairment of cash-generating assets

Cash-generating assets are assets managed with the objective of generating a commercial return. An asset generates a commercial return when it is deployed in a manner consistent with that adopted by a profit-oriented entity.

Impairment is a loss in the future economic benefits or service potential of an asset, over and above the systematic recognition of the loss of the asset's future economic benefits or service potential through depreciation (amortisation).

Carrying amount is the amount at which an asset is recognised in the statement of financial position after deducting any accumulated depreciation and accumulated impairment losses thereon.

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Accounting Policies

1.10 Impairment of cash-generating assets (continued)

A cash-generating unit is the smallest identifiable group of assets managed with the objective of generating a commercial return that generates cash inflows from continuing use that are largely independent of the cash inflows from other assets or groups of assets.

Costs of disposal are incremental costs directly attributable to the disposal of an asset, excluding finance costs and income tax expense.

Depreciation (Amortisation) is the systematic allocation of the depreciable amount of an asset over its useful life.

Fair value less costs to sell is the amount obtainable from the sale of an asset in an arm's length transaction between knowledgeable, willing parties, less the costs of disposat.

Recoverable amount of an asset or a cash-generating unit is the higher its fair value less costs to sell and its value in use.

Useful life is either:

(a) the period of time over which an asset is expected to be used by the municipality; or

(b) the number of production or similar units expected to be obtained from the asset by the municipality.

|dentif|cation

When the carrying amount of a cash-generating asset exceeds its recoverable amount, II is impaired.

The municipality assesses el each reporting dale whether thero is any indication that e cash-generating asset may be impaired. If any such indication exists, the municipality estimates the recovereble amount of the asset.

Irrespective of whether there is any indication of impairment, the municipality also test a cash-generating intangible asset with an indefinite useful life or a cash-generating intangible asset not yet available for use for impairment annually by comparing its carrying amount with its recoverable amount. This impairment test is performed at the same time every year. If an intangible asset was initially recognised during the current reporting period, that intangible asset was lested for impairment before the end of the current reporting period.

Value In uso

Value in use of a cesh-generating asset is the present value of the estimated future cash flows expected to be derived from the continuing use of an asset and from its disposal at the end of its useful life.

When estimating the value in use of an asset, the municipality estimates the future cash inflows and outflows to be derived from continuing use of the asset and from its ultimate disposal and the municipality applies the appropriate discount rate to those future cash flows.

Basis for estimates of future cash flows

In measuring value in use the municipality:

 base cash flow projections on reasonable and supportable assumptions that represent management's best estimate of the range of economic conditions that will exist over the remaining useful life of the asset. Greater weight is given to externat evidence;

base cash flow projections on the most recent approved financial budgets/forecasts, but excludes any estimated future cash inflows or outflows expected to arise from future restructuring's or from improving or enhancing the asset's performance. Projections based on these budgets/forecasts covers a maximum period of five years, unless a longer period can be justified; and

estimate cash flow projections beyond the period covered by the most recent budgets/forecasts by extrapolating
the projections based on the budgets/forecasts using a steady or declining growth rate for subsequent years,
unless an increasing rate can be justified. This growth rate does not exceed the long-term average growth rate
for the products, industries, or country or countries in which the entity operates, or for the market in which the
asset is used, unless a higher rate can be justified.

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Accounting Policies

1.10 Impairment of cash-generating assets (continued)

Composition of estimates of future cash flows

Estimates of future cash flows include:

- · projections of cash inflows from the continuing use of the asset;
- projections of cash outflows that are necessarily incurred to generate the cash inflows from continuing use of the
 asset (including cash outflows to prepare the asset for use) and can be directly attributed, or allocated on a
 reasonable and consistent basis, to the asset; and
- net cash flows, if any, to be received (or paid) for the disposal of the asset at the end of its useful life.

Estimates of future cash flows exclude:

- · cash inflows or outflows from financing activities; and
- income tax receipts or payments.

The estimate of nel cash flows to be received (or paid) for the disposal of an asset at the end of its useful life is the amount that the municipality expects to obtain from the disposal of the asset in an arm's length transaction between knowledgeable, willing parties, after deducting the estimated costs of disposal.

Discount rate

The discount rate is a pre-lax rate that reflects current market assessments of the time value of money, represented by the current risk-free rate of interest and the risks specific to the asset for which the future cash flow estimates have not been adjusted.

Racognition and measurement (individual asset)

If the recoverable amount of a cash-generating asset is less than its carrying amount, the carrying amount of the assat is reduced to its recoverable amount. This reduction is an impairment loss.

An Impairment loss is recognised immediately in surplus or deficit.

Any impairment loss of a revalued cash-generating asset is treated as a rovaluation decrease.

When the amount estimated for an impairment loss is greater than the carrying amount of the cash-generating asset to which it relates, the municipality recognises a liability only to the extent that is a requirement in the Standard of GRAP.

After the recognition of an impairment loss, the depreciation (amortisation) charge for the cash-generating asset is adjusted in future periods to allocate the cash-generating asset's revised carrying amount, less its residual value (if any), on a systematic basis over its remaining useful life.

Annual Financial Statements for the year ended 30 June 2017

Accounting Policies

1.10 Impairment of cash-generating assats (continued)

Cash-generating units

If there is any indication that an asset may be impaired, the recoverable amount is estimated for the individual asset. If it is not possible to estimate the recoverable amount of the individual asset, the municipality determines the recoverable amount of the cash-generating unit to which the asset belongs (the asset's cash-generating unit).

If an active market exists for the output produced by an asset or group of assets, that asset or group of assets is identified as a cash-generating unit, even if some or all of the output is used internally. If the cash inflows generated by any asset or cash-generating unit are affected by Internal transfer pricing, the municipality use management's best estimate of future price(s) that could be achieved in arm's length transactions in estimating:

- the future cash inflows used to determine the asset's or cash-generating unit's value in use; and
- the future cash outflows used to determine the value in use of any other assets or cash-generating units that are affected by the internal transfer pricing.

Cash-generating units are identified consistently from period to period for the same asset or types of assets, unless a change is justified.

The carrying amount of a cash-generating unit is determined on a basis consistent with the way the recoverable amount of the cash-generating unit is determined.

An impairment loss is recognised for a cash-generating unit if the recoverable amount of the unit is less than the carrying amount of the unit. The impairment is allocated to reduce the carrying amount of the cash-generating assets of the unit on a pro rata basis, based on the carrying amount of each esset in the unit. These reductions in carrying amounts are treated as impeirment losses on individual assets.

In allocating an impairment loss, the entity does not reduce the carrying amount of en asset below the highest of:

- its fair value less costs to sell (if determinable);
- · Its value in use (if determineble); and
- zero.

The amount of the impairment toss that would oflierwise have been allocated to the asset is allocated pro rata to the other cash-generating assets of the unit.

Where a non-cash-generating assat contributes to a cash-generating unit, a proportion of the carrying amount of that non-cash-generating asset is allocated to the carrying amount of the cash-generating unit prior to estimation of the recoverable emount of the cash-generating unit.

Annual Financial Statements for the year ended 30 June 2017

Accounting Policies

1.10 Impairment of cash-generating assets (continued)

Reversat of tmpalrment loss

The municipality assess at each reporting date whether there is any indication that an impairment loss recognised in prior periods for a cash-generating asset may no longer exist or may have decreased. If any such indication exists, the entity estimates the recoverable amount of that asset.

An impairment loss recognised in prior periods for a cash-generating asset is reversed if there has been a change in the estimates used to determine the asset's recoverable amount since the last impairment loss was recognised. The carrying amount of the asset is increased to its recoverable amount. The increase is a reversal of an impairment loss, The increased carrying amount of an asset attributable to a reversal of an impairment toss does not exceed the carrying amount that would have been determined (net of depreciation or amortisation) had no impairment loss been recognised for the asset in prior periods.

A reversal of an Impairment loss for a cash-generating asset is recognised immediately in surplus or deficit.

Any reversal of an impairment loss of a revalued cash-generating asset is treated as a revaluation increase.

After a reversal of an impairment loss is recognised, the depreciation (amortisation) charge for the cash-generating asset is adjusted in future periods to allocate the cash-generating asset's revised carrying amount, less its residual value (if any), on a systematic basis over its remaining useful life.

A reversal of an impairment loss for a cash-generating unit is allocated to the cash-generating assets of the unit pro rata with the carrying amounts of those assets. These increases in carrying amounts are treated as reversals of impairment losses for individual assets. No part of the amount of such a reversal is allocated to a non-cash-generating asset contributing service potential to a cash-generating unit.

In allocating a reversal of an Impairment loss for a cash-generating unit, the carrying amount of an asset is not increased above the lower of:

its recoverable amount (if determinable); and

 the carrying amount that would have been determined (net of amortisation or depreciation) had no impairment loss been recognised for the asset in prior periods.

The amount of the reversal of the impairment loss that would otherwise have been allocated to the asset is allocated pro rate to the other assets of the unit.

1.11 Impairment of non-cash-generating assets

Cash-generating assets are assets managed with the objective of generating a commercial return. An asset generates a commercial return when it is deployed in a manner consistent with that adopted by a profit-oriented entity.

Non-cash-generating assets are assets other than cash-generating assets.

Impairment is a loss in the future economic benefits or service potential of an asset, over and above the systematic recognition of the loss of the asset's future economic benefits or service potential through depreciation (amortisation).

Carrying amount is the amount at which an asset is recognised in the statement of financial position after deducting any accumulated depreciation and accumulated impairment tosses thereon.

A cash-generating unit is the smallest identifiable group of assets managed with the objective of generating a commercial return that generates cash inflows from continuing use that are largely independent of the cash inflows from other assets or groups of assets.

Costs of disposal are incremental costs directly attributable to the disposal of an asset, excluding finance costs and income tax expense.

Depreciation (Amortisation) is the systematic allocation of the depreciable amount of an asset over its useful life.

Fair value less costs to sell is the amount obtainable from the sale of an asset in an arm's length transaction between knowledgeable, willing parties, less the costs of disposal.

Recoverable service amount is the higher of a non-cash-generating asset's fair value less costs to sell and its value in use.

Annual Financial Statements for the year ended 30 June 2017

Accounting Policies

1.11 Impairment of non-cash-generating assets (continued)

Useful life is either:

(a) the period of time over which an asset is expected to be used by the municipality; or

(b) the number of production or similar units expected to be obtained from the asset by the municipality.

Identification

When the carrying amount of a non-cash-generating asset exceeds its recoverable service amount, it is impaired.

The municipality assesses at each reporting date whether there is any indication that a non-cash-generating assel may be impaired. If any such indication exists, the municipality estimates the recoverable service amount of the asset.

Irrespective of whether there is any indication of impairment, the entity also test a non-cash-generating intangible asset with an indefinite useful life or a non-cash-generating intangible asset not yet available for use for impairment annually by comparing its carrying amount with its recoverable service amount. This impairment test is performed at the same time every year. If an inlangible asset was initially recognised during the current reporting period, that inlangible asset was tested for impairment before the end of the current reporting period.

Value in use

Value in use of non-cash-generating assels is the present value of the non-cash-generating assels remaining service potential.

The present value of the remaining service potential of a non-cash-generating assets is determined using the following approach:

Depreciated replacement cost approach

The present value of the remaining service potential of a non-cash-genereling asset is determined as the depreciated replacement cost of the asset. The replacement cost of an asset is the cost to replace the esset's gross service potential. This cost is depreciated to reflect the asset in its used condition. An asset may be replaced either through reproduction (replication) of the existing asset or through replacement of its gross service potential. The depreciated replacement cost is measured as the reproduction or replacement cost of the asset, whichever is lower, less eccumulated depreciation calculated on the basis of such cost, to reflect the already consumed or expired service potential of the asset.

The replacement cost and reproduction cost of an asset is determined on an "optimised" basis. The rationale is that the municipality would not replace or reproduce the asset with a like asset if the asset to be replaced or reproduced is an overdesigned or overcapacity asset. Overdesigned assets contain features which are unnecessary for the goods or services the asset provides. Overcapacity assets are assets that have a greater capacity than is necessary to meet the demand for goods or services the asset provides. The determination of the replacement cost or reproduction cost of an asset on an optimised basis thus reflects the service potential required of the asset.

Restoration cost approach

Restoration cost is the cost of restoring the service potential of an asset to its pre-impaired level. The present value of the remaining service potential of the asset is determined by subtracting the estimated restoration cost of the asset from the current cost of replacing the remaining service potential of the asset before impairment. The latter cost is determined as the deprecialed reproduction or replacement cost of the asset, whichever is lower.

Service units approach

The present value of the remaining service potential of the asset is determined by reducing the current cost of the remaining service potential of the asset before impairment, to conform to the reduced number of service units expected from the asset in its impaired state. The current cost of replacing the remaining service potential of the asset before impairment is determined as the depreciated reproduction or replacement cost of the asset before impairment, whichever is lower.

Annual Financial Statements for the year ended 30 June 2017

Accounting Policies

1.11 Impairment of non-cash-generating assets (continued)

Recognition and measurement

If the recoverable service amount of a non-cash-generating asset is less than its carrying amount, the carrying amount of the asset is reduced to its recoverable service amount. This reduction is an impairment loss.

An impairment loss is recognised immediately in surplus or deficit.

Any impairment loss of a revalued non-cash-generating asset is treated as a revaluation decrease.

When the amount estimated for an impairment loss is greater than the carrying amount of the non-cash-generating asset to which it relates, the municipality recognises a liability only to the extent that is a requirement in the Standards of GRAP.

After the recognition of an impairment loss, the depreciation (amortisation) charge for the non-cash-generating asset is adjusted in future periods to allocate the non-cash-generating asset's revised carrying amount, less its residual value (if any), on a systematic basis over its remaining useful life.

Reversal of an Impairment loss

The municipality assess at each reporting date whether there is any Indication that an impairment loss recognised in prior periods for a non-cesh-generating asset may no longer exist or may have decreased, if any such indication exists, the municipality estimates the recoverable service amount of that asset.

An impelment loss recognised in prior periods for a non-cash-generating asset is reversed if there has been e chenge in the estimates used to determine the asset's recoverable service emount since the last impalment loss was recognised. The carrying amount of the asset is increased to its recoverable service amount. The increase is a revorsal of an impalment loss. The increased carrying amount of an asset attributeble to e reversel of en impalment loss does not exceed the carrying amount that would have been determined (net of depreciation or amortisation) had no impalment loss been recognised for the asset in prior periods.

A reversal of an Impairment loss for e non-cesh-generating asset is recognised immediately in surplus or deficit.

Any reversal of an impairment loss of a revalued non-cash-generating asset is treated as a revaluation increase.

After a reversal of en Impairment loss is recognised, the depreciation (amortisation) charge for the non-cash-generating asset is adjusted in future periods to allocate the non-cash-generating asset's revised carrying amount, less its residual value (if any), on a systematic basis over its remaining useful life.

1.12 Employee benefits

Employee benefits are all forms of consideration given by an entity in exchange for service rendered by employees.

A qualifying insurance policy is an insurance poticy issued by an insurer that is not a related party (as defined in the Standard of GRAP on Related Party Disclosures) of the reporting entity, if the proceeds of the policy can be used only to pay or fund employee benefits under a defined benefit plan and are not available to the reporting entity's own creditors (even in liquidation) and cannot be paid to the reporting entity, unless either:

- the proceeds represent surplus assets that are not needed for the policy to meet all the releted employee benefit obligations; or
- the proceeds are returned to the reporting entity to reimburse it for employee benefits already paid.

Termination benefits are employee benefits payable as a result of either:

- an entity's decision to terminate an employee's employment before the normal retirement date; or
- an employee's decision to accept voluntary redundancy in exchange for those benefits.

Other long-term employee benefits are employee benefits (other than post-employment benefits and termination benefits) that are not due to be settled within twelve months after the end of the period in which the employees render the related service.

Vested employee benefits are employee benefits that are not conditional on future employment.

Annual Financial Statements for the year ended 30 June 2017

Accounting Policies

1.12 Employee benefits (continued)

Composite social security programmes are established by legistation and operate as multi-employer plans to provide postemployment benefits as well as to provide benefits that are not consideration in exchange for service rendered by employees.

A constructive obligation is an obligation that derives from an entity's actions where by an established pattern of past practice, published policies or a sufficiently specific current statement, the entity has indicated to other parties that it will accept certain responsibilities and as a result, the entity has created a valid expectation on the part of those other parties that it will discharge those responsibilities.

Short-term emptoyee benefits

Short-term employee benefits are employee benefits (other than termination benefits) that are due to be settled within twelve months after the end of the period in which the emptoyees render the related service.

Short-term employee benefits include items such as:

· wages, salaries and social security contributions;

 short-term compensated absences (such as paid annual leave and paid sick leave) where the compensation for the absences is due to be settled within twelve months after the end of the reporting period in which the employees render the related employee service;

bonus, incontive and performance related payments payable within twelve months after the end of the reporting

period in which the employees render the related service; and

non-monetary benefits (for example, medical care, and free or subsidised goods or services such as housing, cars and cellphones) for current employees.

When an employee has rendered service to the entity during a reporting period, the entity recognise the undiscounted amount of short-term employee benefits expected to be paid in exchange for that service:

es a liability (accrued expense), after deducting any amount elready paid. If the amount already paid exceeds the
undiscounted amount of the benefits, the entity recognise that excess es en esset (prepaid expense) to the
extent that the prepayment will lead to, for example, a reduction in future payments or a cash refund; end

as an expense, unless another Standard requires or permits the inclusion of the benefits in the cost of en asset.

The expected cost of compensated absences is recognised as an expense as the emptoyees render services that increase their entitlement or, in the case of non-accumulating absences, when the absence occurs. The entity meesure the expected cost of accumulating compensated absences as the additional amount that the entity expects to pay as a result of the unused entitlement that has accumulated at the reporting date.

The entity recognise the expected cost of bonus, incentive and performance related payments when the entity has a present legal or constructive obligation to make such payments as a result of past events and a reliable estimate of the obligation can be made. A present obligation exists when the entity has no realistic alternative but to make the payments.

Annual Financial Statements for the year ended 30 June 2017

Accounting Policies

1,12 Employee benefits (continued)

Actuariat assumptions

Actuarial assumptions are unbiased and mutually compatible.

Financial assumptions are based on market expectations, at the reporting date, for the period over which the obligations are to be settled.

The rate used to discount post-employment benefit obtigations (both funded and unfunded) reflect the time value of money. The currency and term of the financial instrument setected to reflect the time value of money is consistent with the currency and estimated term of the post-employment benefit obligations.

Post-employment benefit obligations are measured on a basis that reflects:

estimated future salary increases;

the benefits set out in the terms of the plan (or resulting from any constructive obligation that goes beyond those terms) at the reporting date; and

estimated future changes in the level of any state benefits that affect the benefits payable under a defined benefit plan, if, and only if, either:

those changes were enacted before the reporting date; or

past history, or other reliable evidence, indicates that those state benefits will change in some predictable manner, for exemple, in line with future changes in general price tevets or general satary levels.

Assumptions about medical costs take account of estimated future changes in the cost of medical services, resulting from both Inflation and specific changes in medical costs.

1.13 Provisions and contingencies

Provisions are recognised when:

the municipality has a present obligation es a result of a past event;

it is probable that an outflow of resources embodying economic benefits or service potential will be required to settle the obligation; and

a reliable estimate can be made of the obligation.

The amount of a provision is the best estimate of the expenditure expected to be required to settle the present obligation at the reporting date.

Where the effect of time value of money is material, the amount of a provision is the present value of the expenditures expected to be required to settle the obligation.

The discount rate is a pre-tax rate that reflects current market assessments of the time value of money and the risks specific to the liability.

Where some or all of the expenditure required to settle a provision is expected to be reimbursed by another party, the reimbursement is recognised when, and only when, it is virtually certain that reimbursement will be received if the municipality settles the obligation. The reimbursement is treated as a separate asset. The amount recognised for the reimbursement does not exceed the amount of the proviston.

Provisions are reviewed at each reporting date and adjusted to reflect the current best estimate. Provisions are reversed if it is no longer probable that an outflow of resources embodying economic benefits or service potential will be required, to settle the obligation.

Where discounting is used, the carrying amount of a provision increases in each period to reflect the passage of time. This increase is recognised as an interest expense.

A provision is used only for expenditures for which the provision was originally recognised.

Provisions are not recognised for future operating deficits.

tf an entity has a contract that is onerous, the present obtigation (net of recoveries) under the contract is recognised and measured as a provision.

Annual Financial Statements for the year ended 30 June 2017

Accounting Policies

1.13 Provisions and contingencies (continued)

A constructive obligation to restructure erises only when an entity:

- has a detailed formal plan for the restructuring, identifying at least:
 - the activity/operating unit or part of a activity/operating unit concerned;
 - the principal locations affected;
 - the location, function, and approximate number of employees who will be compensated for services being terminated;
 - the expenditures that will be undertaken; and
 - when the plan will be implemented; and
- has raised a valid expectation in those affected that it will carry out the restructuring by starting to implement that
 plan or announcing its main features to those affected by it.

A restructuring provision includes only the direct expenditures arising from the restructuring, which are those that are both:

- · necessarily entailed by the restructuring; and
- · not associated with the ongoing activities of the municipality

No obligation arises as a consequence of the sale or transfer of an operation until the municipality is committed to the sale or transfer, that is, there is a binding arrangement.

After their initial recognition contingent liabilities recognised in entity combinations that are recognised separately are subsequently measured at the higher of:

- . the amount that would be recognised as a provision; and
- The amount initially recognised less cumulative amortisation.

Contingent assets and contingent liabilities are not recognised. Contingencles are disclosed in note 35.

A financial guarantee contract is a contract that requires the issuer to make specified payments to reimburse the holder for a loss it incurs because a specified debtor fails to make payment when due in accordance with the original or modified terms of a debt instrument.

Loan commitment is a firm commitment to provide credit under pre-specified terms and conditions.

The municipality recognises a provision for financial guarantees and loan commitments when it is probable that an outflow of resources embodying economic benefits and service potentiat will be required to settle the obligation and a reliable estimate of the obligation can be made.

Determining whether an outflow of resources is probable in relation to financial guarantees requires judgement. Indications that an outflow of resources may be probable are:

- financial difficulty of the debtor;
- defaults or delinquencles in interest and capital repayments by the debtor;
- breaches of the terms of the debt instrument that result in it being payable earlier than the agreed term and the ability of the debtor to settle its obligation on the amended terms; and
- a decline in prevailing economic circumstances (e.g. high interest rates, Inflation and unemployment) that impact
 on the ability of entities to repay their obligations.

Where a fee is received by the municipality for issuing a financial guarantee and/or where e fee is charged on loan commitments, it is considered in determining the best estimate of the amount required to settle the obligation at reporting date. Where a fee is charged and the municipality considers that an outflow of economic resources is probable, an municipality recognises the obligation at the higher of:

- the amount determined using in the Standard of GRAP on Provisions, Contingent Liabilities and Contingent Assets; and
- the amount of the fee initially recognised less, where appropriate, cumulative amortisation recognised in accordance with the Standard of GRAP on Revenue from Exchange Transactions.

1,14 Commitments

Items are classified as commitments when an entity has committed itself to future transactions that will normally result in the outflow of cash.

Disclosures are required in respect of unrecognised contractuat commitments.

Annual Financial Statements for the year ended 30 June 2017

Accounting Policies

1.14 Commitments (continued)

Commitments for which disclosure is necessary to achieve a fair presentation should be disclosed in a note to the financial statements, if both the following criteria are met:

Contracts should be non-cancellable or only cancellable at significant cost (for example, contracts for computer
or building maintenance services); and

 Contracts should relate to something other than the routine, steady, state business of the entity – therefore salary commitments relating to employment contracts or social security benefit commitments are excluded.

1.15 Revenue from exchange transactions

Revenue is the gross inflow of economic benefits or service potential during the reporting period when those inflows result in an increase in net assets, other than increases relating to contributions from owners.

An exchange transaction is one in which the municipality receives assets or services, or has liabilities extinguished, and directly gives approximately equal value (primarily in the form of goods, services or use of assets) to the other party in exchange.

Fair value is the amount for which an asset could be exchanged, or a liability settled, between knowledgeable, willing parties in an arm's length transaction.

Measurement

Revenue is measured at the fair value of the consideration received or receivable, net of trade discounts and volume rebates.

Sale of goods

Revenue from the sale of goods is recognised when all the following conditions have been satisfied:

- · the municipality has transferred to the purchaser the significant risks and rewards of ownership of the goods;
- the municipality retains neither continuing managerial involvement to the degree usually associated with ownership nor effective control over the goods sold;
- the amount of revenue can be measured reliably;
- it is probable that the economic benefits or service potential associated with the transaction will flow to the municipality; end
- the costs incurred or to be incurred in respect of the transaction can be measured reliably.

Rendering of services

When the outcome of a transaction involving the rendering of services can be estimated reliably, revenue associated with the transaction is recognised by reference to the stage of completion of the transaction at the reporting date. The outcome of a transaction can be estimated reliably when all the following conditions are satisfied:

- the amount of revenue can be measured reliably;
- it is probable that the economic benefits or service potential associated with the transaction will flow to the municipality;
- the stage of completion of the transaction at the reporting date can be measured reliably; and
- the costs incurred for the transaction and the costs to complete the transaction can be measured reliably.

When services are performed by an indeterminate number of acts over a specified time frame, revenue is recognised on a straight line basis over the specified time frame unless there is evidence that some other method better represents the stage of completion. When a specific act is much more significant than any other acts, the recognition of revenue is postponed until the significant act is executed.

When the outcome of the transaction involving the rendering of services cannot be estimated reliably, revenue is recognised only to the extent of the expenses recognised that are recoverable.

Service revenue is recognised by reference to the stage of completion of the transaction at the reporting date. Stage of completion is determined by .

Annual Financial Statements for the year ended 30 June 2017

Accounting Policies

1.15 Revenue from exchange transactions (continued)

Interest, royatties and dividends

Revenue arising from the use by others of entity assets yielding interest, royalties and dividends or similar distributions is recognised when:

 It is probable that the economic benefits or service potential associated with the transaction will flow to the municipality, and

The amount of the revenue can be measured reliably.

Interest is recognised, in surplus or deficit, using the effective interest rate method.

Royalties are recognised as they are earned in accordance with the substance of the refevant agreements.

Dividends or similar distributions are recognised, to surplus or deficit, when the municipality's right to receive payment has been established.

Service fees included in the price of the product are recognised as revenue over the period during which the service is performed.

1.16 Revenue from non-exchange transactions

Revenue comprises gross inflows of economic benefits or service potential received and receivable by an municipality, which represents an increase in net essets, other than increases rotating to contributions from owners.

Conditions on transferred essets are stipulations that specify that the future economic benefits or service potential embodied in the asset is required to be consumed by the recipient as specified or future economic benefits or service potential must be returned to the transferor.

Control of an esset arise when the municipality can use or otherwise benefit from the asset in pursuit of its objectives end cen exclude or otherwise regulate the access of others to that benefit.

Exchange transactions are transactions in which one entity receives assets or services, or has liabilities extinguished, and directly gives approximately equal value (primarily in the form of cash, goods, services, or use of assets) to another entity in exchange.

Expenses paid through the tax system ere amounts that are available to beneficiaries regardless of whether or not they pay taxes.

Fines are economic benefits or service potential received or receivable by entities, as determined by a court or other law enforcement body, as a consequence of the breach of laws or regulations.

Non-exchange transactions are transactions that are not exchange transactions. In a non-exchange transaction, an municipality either receives value from another municipality without directly giving approximately equal value in exchange, or gives value to another municipality without directly receiving approximately equal value in exchange.

Restrictions on transferred assets are stipulations that timit or direct the purposes for which a transferred asset may be used, but do not specify that future economic benefits or service potential is required to be returned to the transferor if not deployed as specified.

Stipulations on transferred assets are terms in laws or regutation, or a binding arrangement, imposed upon the use of a transferred asset by entities external to the reporting municipality.

Tax expenditures are preferential provisions of the tax taw that provide certain taxpayers with concessions that are not available to others.

The taxable event is the event that the government, legislature or other authority has determined will be subject to taxation.

Taxes are economic benefits or service potential compulsority paid or payable to entitles, in accordance with laws and or regulations, established to provide revenue to government. Taxes do not include fines or other penalties imposed for breaches of the law.

Transfers are inflows of future economic benefits or service potential from non-exchange transactions, other than taxes.

Annual Financial Statements for the year ended 30 June 2017

Accounting Policies

1.16 Revenue from non-exchange transactions (continued)

Recognition

An inflow of resources from a non-exchange transaction recognised as an asset is recognised as revenue, except to the extent that a liability is also recognised in respect of the same inflow.

As the municipality satisfies a present obligation recognised as a liability in respect of an inflow of resources from a non-exchange transaction recognised as an asset, it reduces the carrying amount of the liability recognised and recognises an amount of revenue equal to that reduction.

Measurement

Revenue from a non exchange transaction is measured at the amount of the increase in net assets recognised by the municipality.

When, as a result of a non-exchange transaction, the municipality recognises an asset, it also recognises revenue equivalent to the amount of the asset measured at its fair value as at the date of acquisition, unless it is also required to recognise a liability. Where a liability is required to be recognised it will be measured as the best estimate of the amount required to settle the obligation at the reporting date, and the amount of the increase in net assets, if any, recognised as revenue. When a liability is subsequently reduced, because the taxable event occurs or a condition is satisfied, the amount of the reduction in the liability is recognised as revenue.

Taxes

The municipality recognises an asset in respect of taxes when the taxable event occurs and the asset recognition criterie ere met.

Resources erising from texes setisfy the definition of an esset when the municipality controls the resources as a result of a pest event (the taxable event) and expects to receive future economic benefits or service potential from those resources. Resources erising from taxes satisfy the criteria for recognition as an esset when it is probable that the Inflow of resources will occur and their fair value can be reliably measured. The degree of probability attached to the inflow of resources is determined on the basis of evidence available at the time of initial recognition, which includes, but is not limited to, disciosure of the lexable event by the taxpayer.

The municipality analyses the taxetion laws to determine what the taxable events are for the various taxes levied.

The taxable event for income tax is the earning of assessable income during the taxation period by the laxpayer.

The taxable event for value added tax is the undertaking of taxable activity during the taxation period by the laxpayer.

The taxable event for customs duty is the movement of dutiable goods or services across the customs boundary.

The taxable event for estate duty is the death of a person owning taxable property.

The taxable event for property tax is the passing of the date on which the tax is levied, or the period for which the tax is levied, if the tax is levied on a periodic basis.

Taxation revenue is determined at a gross amount. It is not reduced for expenses paid through the tax system.

Transfers

Apart from Services in kind, which are not recognised, the municipality recognises an asset in respect of transfers when the transferred resources meet the definition of an asset and satisfy the criteria for recognition as an asset.

The municipality recognises an asset in respect of transfers when the transferred resources meet the definition of an asset and satisfy the criteria for recognition as an asset.

Transferred assets are measured at their fair value as at the date of acquisition.

Annual Financial Statements for the year ended 30 June 2017

Accounting Policies

1.16 Revenue from non-exchange transactions (continued)

Fines

Fines are recognised as revenue when the receivable meets the definition of an asset and satisfies the criteria for recognition as an asset.

Assets arising from fines are measured at the best estimate of the inflow of resources to the municipality.

Where the municipality collects fines in the capacity of an agent, the fine will not be revenue of the collecting entity.

Services in-kind

Except for financial guarantee contracts, the municipality recognise services in-kind that are significant to its operations and/or service delivery objectives as assets and recognise the related revenue when it is probable that the future economic benefits or service potential will flow to the municipality and the fair value of the assets can be measured reliably.

Where services in-kind are not significant to the municipality's operations and/or service delivery objectives and/or do not satisfy the criteria for recognition, the municipality disclose the nature and type of services in-kind received during the reporting period.

1.17 Turnover

Turnover comprises of sales to customers and service rendered to customers. Turnover is stated at the invoice amount and is exclusive of value added taxation.

1.18 Investment Income

Investment Income Is recognised on a time-proportion basis using the effective interest method.

1.19 Comparative figures

Where necessary, comparative figures have been reclassified to conform to changes in presentation in the current year.

When the presentation or classification in financial statements is amended, prior period comparative amounts are restated, unless a standard of GRAP does not require the restatements of comparative information. The nature and reason for the reclassification is disclosed. Where material accounting errors have been identified in the current year, the correction is made retrospectively as far as is practicable, and the prior year comparatives are restated accordingly. Where there has been a change in accounting policy in the current year, the adjustment is made retrospectively as far as is practicable, and the prior year comparatives are restated accordingly.

1.20 Unauthorised expenditure

Unauthorised expenditure means:

- overspending of a vote or a main division within a vote; and
- expenditure not in accordance with the purpose of a vote or, in the case of a main division, not in accordance
 with the purpose of the main division.

All expenditure relating to unauthorised expenditure is recognised as an expense in the statement of financial performance in the year that the expenditure was incurred. The expenditure is classified in accordance with the nature of the expense, and where recovered, it is subsequently accounted for as revenue in the statement of financial performance.

1.21 Fruitless and wasteful expenditure

Fruitless expenditure means expenditure which was made in vain and would have been avoided had reasonable care been exercised.

All expenditure relating to fruitless and wasteful expenditure is recognised as an expense in the statement of financial performance in the year that the expenditure was incurred. The expenditure is classified in accordance with the nature of the expense, and where recovered, it is subsequently accounted for as revenue in the statement of financial performance.

Annual Financial Statements for the year ended 30 June 2017

Accounting Policies

1.22 Irregular expenditure

Irregular expenditure is expenditure that is contrary to the Municipal Finance Management Act (Act No.56 of 2003), the Municipal Systems Act (Act No.32 of 2000), and the Public Office Bearers Act (Act No. 20 of 1998) or is in contravention of the economic entity's supply chain management policy. Irregular expenditure excludes unauthorised expenditure. Irregular expenditure is accounted for as expenditure in the Statement of Financial Performance and where recovered, it is subsequently accounted for as revenue in the Statement of Financial Performance.

1.23 Budget Information

Municipality are typically subject to budgetary limits in the form of appropriations or budget authorisations (or equivalent), which is given effect through authorising legislation, appropriation or similar.

General purpose financial reporting by municipality shall provide information on whether resources were obtained and used in accordance with the legally adopted budget.

The approved budget is prepared on a accruat basis and presented by programmes linked to performance outcome objectives.

The approved budget covers the fiscal period from 2016-07-01 to 2017-06-30.

The budget for the economic entity includes all the entities epproved budgets under its control.

The annual financial statements and the budget are on the same basis of accounting therefore a comparison with the budgeted amounts for the reporting period have been included in the Statement of comparison of budget and actual amounts.

1.24 Related parties

The municipality operates in an economic sector currently dominated by entities directly or indirectly owned by the South African Government. As a consequence of the constitutional independence of the three spheres of government in South Africa, only entities within the local sphere of government are considered to be related parties.

Menagement are those persons responsible for plenning, directing and controlling the activities of the municipality, including those charged with the governance of the municipality in accordance with tegislation, in instances where they ere required to perform such functions.

Close members of the family of a person are considered to be those family members who may be expected to influence, or be influenced by, that management in their dealings with the municipality.

Only transactions with related parties not at arm's length or not in the ordinary course of business ere disclosed.

1.25 Events after reporting date

Events after reporting date are those events, both favourable and unfavourable, that occur between the reporting date and the date when the financial stalements are authorised for issue. Two types of events can be identified:

- those that provide evidence of conditions that existed at the reporting date (adjusting events efter the reporting date); and
- those that are indicative of conditions that arose after the reporting date (non-adjusting events after the reporting date).

The municipality will adjust the amount recognised in the financial statements to reflect adjusting events after the reporting date once the event occurred.

The municipality will disclose the nature of the event and an estimate of its financial effect or a statement that such estimate cannot be made in respect of all material non-adjusting events, where non-disclosure could influence the economic decisions of users taken on the basis of the financial statements.

Annual Financial Statements for the year ended 30 June 2017

Notes to the Annual Financial Statements

Figures in Rand	2017	2016
1 Iguies III I tand		Restated*

2. New standards and interpretations

2.1 Standards and Interpretations effective and adopted in the current year

Grantor Controls a Significant Residual Interest in an Asset

In the current year, the municipality has adopted the following standards and interpretations that are effective for the current financial year and that are relevant to its operations:

Expected Impact:

Standard/ Interpretation:		Effective date: Years beginning on or
		after
9	GRAP 108; Statutory Receivables	01 April 2016
•	GRAP 32: Service Concession Arrangements: Grantor	01 April 2016
•	IGRAP 17: Service Concession Arrangements where a	01 April 2016

2.2 Standards and Interpretations Issued, but not yet effective

The municipality has not applied the following standards and interpretations, which have been published and are mandatory for the municipality's accounting periods beginning on or after 01 July 2017 or later periods:

Standard/	Interpretation:	Effective date: Years beginning on or after	Expected Impact:
•	GRAP 34: Separate Financial Statements	01 April 2019	The Impact of the Is not material.
•	GRAP 35: Consolidated Financial Statements	01 April 2019	Unlikely there will be a material Impact
•	GRAP 36: Investments in Associates and Joint Ventures	01 April 2019	Unlikely there will be a material impact
٥	GRAP 37: Joint Arrangements	01 April 2019	Unlikely there will be a material impact
•	GRAP 38: Disclosure of Interests In Other Entities	01 April 2019	Unlikely there will be e material impact
•	GRAP 110: Living and Non-living Resources	01 April 2019	Unlikely there will be a material Impact
•	GRAP 12 (as amended 2016): Inventories	01 April 2018	Unlikely there will be a material impact
•	GRAP 27 (as amended 2016): Agriculture	01 April 2018	Unlikely there will be a material impact
•	GRAP 31 (as emended 2016): Intangible Assets	01 April 2018	Unlikely there will be a material Impact
•	GRAP 103 (as amended 2016): Heritage Assets	01 April 2018	Unlikely there will be a material impact
	GRAP 110 (as amended 2016): Living and Non-living Resources	01 April 2018	Unlikely there will be a material impact
•	IGRAP 18: Interpretation of the Standard of GRAP on Recognition and Derecognition of Land	01 April 2019	Unlikely there will be a material impact
•	Directive 12: The Selection of an Appropriate Reporting Framework by Public Entities	01 April 2018	Unlikely there will be a material impact
	GRAP 20: Related parties	01 April 2017	Unlikely there will be a material impact
	GRAP 26 (as amended 2016): Impairment of cash- generating assets		Unlikely there will be a material Impact
•	GRAP 109: Accounting by Principals and Agents	01 April 2017	Unlikely there will be a material impact
•	GRAP 21 (as amended 2016): Impairment of non-cash- generating assets	01 April 2018	Unlikely there will be a material impact
•	GRAP 16 (as amended 2016): Investment Property	01 April 2018	Unlikely there will be a material impact

Notes to the Annual Financial Statements

2.	Now standards	and interpretations	(continued)
/.	NEW STATIONERS	and interpretations.	Continuous

GRAP 106 (as amended 2016): Transfers of functions 01 April 2018 between entities not under common control

Unlikely there will be a material impact

Inventories

Consumable stores

279,551

359,811

in the current financial year inventory to the value of R80 260 was written down to net realisable value due to the nature of the municipality's inventory which is mainly stationery items.

VAT receivable

VAT

4,402,345

5,139,985

These are monies due from SARS for VAT refunds claimed for April & June 2017 Vat periods, as well as invoices captured not yet pald and billing of debtors for services.

Consumer debtors

Gross balances	10,400,460	12,238,720
Rates	471,296	350,761
Refuse	8,883	10,243
Old Balances	10,880,639	12,599,724
	10 000 000	
Less: Allowanco for Impalment	(8,744,651)	(10,887,835)
Rates	(424,554)	(323,772)
Refuse	(8,883)	(10,243)
Oid Balances		
	(9,178,088)	(11,201,850)
	Description - Communication and Communication an	
Net balance		
Rates	1,655,809	1,370,885
Refuse	46,742	26,989
,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	1,702,551	1,397,874
Rates	265,504	132,632
Current (0 -30 days)	130,164	129,674
31 - 60 days	119,575	74,670
61 - 90 days	115,659	122,341
91 - 120 days	2,910,294	4,062,596
121 - 365 days	5,666,874	7,514,550
> 365 days Interest	1,192,390	201,756
interest .	10,400,460	12,238,219

Notes to the Annual Financial Statements

Figures in Rand	2017	2016 Restated*
5. Consumer debtors (continued)		
Refuse Current (0 -30 days) 31 - 60 days 61 - 90 days 91 - 120 days 121 - 365 days > 365 days Interest	35,201 16,349 15,722 15,532 73,870 280,189 34,434	52,113 15,770 8,993 12,480 60,078 197,853 3,473
Other (specify) > 365 days Interest	7,670 1,213 8,883	10,158 84 10,242
Reconcitiation of atlowance for Impairment Balance at beginning of the year Contributions to allowance Debt Impairment written off against allowance	(11,201,849) 1,965,474 58,287 (9,178,088)	(12,768,408) (5,107,253) 8,671,809 (11,201,850)

Consumer debtors are payeble within 30 days. This credit period granted is considered to be consistent with the terms used in the public sector, through established practices and legislation. Discounting of Receivables from exchange transections on initial recognition is not deemed necessary. The current year movement of allowance for impairment decreased due to a decrease in the current year debtors as a result of an increase in collection levets.

Receivables from non-exchange transactions

Traffic fines are recognised on accrual basis and discounted based on the history of collection in the previous years. Traffic fines are recognised on accrual basis for the first time and the comparative ligures have been adjusted as per requirements of **GRAP 108.**

Gross balances Traffic fines	222,756	49,805
Less: Impatrment of traffic fines Impairment of traffic fines	172,951	28,205
Net balances Traffic fines	49,805	21,600
7. Cash and cash equtvalents		
Cash and cash equivalents consist of:		
Cash on hand Bank balances Short-term deposits	15 42,833,082 91,486,416	15 36,027,583 65,919,012
	134,319,513	101,946,610

Notes to the Annual Financial Statements

Figures in Rand	2017	2016
riguics in (valid		Restated*

7. Cash and cash equivatents (continued)

The municipality had the following bank accounts

Account number / description	Bank	statement bala	nces		sh book balance	
		30 June 2016 24.074.464	30 June 2015 21,501,533	30 June 2017 27,027,852	24,125,087	12,767,389
First National bank - Current	26,872,036	24,074,404	21,301,333	21,021,002	24, 120,001	12,101,000
Account no. 62152951614 Standard bank - Current	15,831,995	11,920,377	5,334,685	15,832,295	11,920,677	5,334,985
Account no. 80847978	10,001,000	11,020,077	0,001,000	10,002,-00	,,	-, ., .
Petty Cas/Underbanking	-	_	-	(27,065)	(18,166)	1,050
Standard bank - Call Deposit -	329,780	316,870	305,418	329,780	316,870	305,418
388655305-403	020,.02	,		·		
Standard Bank- Call Account-	100,118	95,185	91,069	100,118	95,185	91,069
388680237-001		• •	·			
Standard Bank-Tiered Rates	3,419	3,335	3,262	3,419	3,335	3,262
388680172-002	•					
Standard Bank - 32 Day Call	1,131,985	1,060,435	999,588	1,132,002	1,060,435	999,588
388655305-004						
Standard Bank- Revolving Fund-	266,162	255,743	256,500	266,182	255,743	256,500
388655305-002						
Standard Bank - Stanlib -	33,815	33,175	30,809	33,815	33,175	30,809
54781067					4 445 500	4 000 040
Standard Bank-Stanlib -	1,445,589	1,445,589	1,362,013	1,445,589	1,445,589	1,362,013
IP005728					0.000.000	0.000.470
Standard Bank- Stanlib-	3,226,826	3,226,826	3,036,472	3,226,826	3,228,826	3,036,472
IP005439			750 000	005.005	700 750	750 620
Standard Bank- 548736855-001	825,625	789,756	758,636	825,625	789,758	758,638 15,792
First National Bank-32 Day	17,023	16,349	15,792	17,023	16,349	10,182
Interest- 72399019737	00 (70 755	40 400 040	47 000 666	20,470,755	19,103,046	17,992,686
First Nalional Bank-Investment	20,470,755	19,103,046	17,992,666	20,470,755	19,103,040	17,002,000
Acc-74187331349	05 507 644	04 004 050	9,478,014	35,567,614	21,261,053	9,478,014
First National Bank- Investment	35,567,614	21,261,053	9,470,014	33,301,014	21,201,000	0,470,014
Acc-74182161238	12 421 045	9,508,137	8,224,199	13,421,945	9,508,137	8,224,199
First National Bank-Call Acc -	13,421,945	8,500,157	0,224,100	10,121,010	0,000,101	
62159915704 MIG Call First National Bank-Call	1,455,268	1,387,889	720,007	1,455,268	1,387,889	720,007
Account-62159915853	1,400,200	1,007,000	, 20,00.	,,,	.,	·
First National Bank- Call	3,510,696	1,738,213	1,109,606	3,510,696	1,738,213	1,109,606
Account no-621599121751	3,310,000	1,1 00,2 10	.,	.,	, ,	
First national Bank-Call Acc	69,188	67,314	65,874	69,188	67,314	65,874
no.62159915340- LGSETA	00,100			·		
First National Bank-Call Acc	169,605	163,291	158,128	169,605	183,291	158,128
no.82159922551-Property		•				
Valuation						
First National Bank-Call Acc no.	1,444,192	512,433	534,927	1,444,192	512,433	534,927
62396357298-EPWP						
First National Bank-Call Acc no-	5,983,390	3,059,490	2,457,837	5,983,390	3,059,490	2,457,837
62396356539- INEG						
First National Bank-Call Acc no-	1,978,670	1,874,883	-	1,978,670	1,874,883	-
62582905710						
First National Bank-Call Acc no.	34,749	-	-	34,749	-	-
74634166463						
Totat	134,190,445	101,913,853	74,437,035	134,319,513	101,946,610	65,704,241

Annual Financial Statements for the year ended 30 June 2017

Notes to the Annual Financial Statements

Figures in Rand					2017	2016 Restated*
8. Investment property						
	<u> </u>	2017			2016	
	Cost / Valuation	Accumulated depreciation and accumulated impairment	Carrying value	Cost / Valuation	Accumulated depreciation and accumulated impairment	Carrying value
Investment property	65,151,000	_	65,151,000	62,053,300		62,053,300
Reconciliation of investment	property - 2017					
Investment property			Opening balance 62,053,30	Falr valu adjuslmer 0 3,097,	nts	000
Reconciliation of Investment	property - 2016					
			Opening balance	Addition	s Total	
Investment property			61,683,10	0 370,	200 62,053,	300

Details of property

A register containing the information required by section 63 of the Municipal Finance Management Act is available for inspection at the registered office of the municipality.

Details of valuation

The effective date of the revaluations was 30 June 2017. Revaluations were performed by an independent valuer, Mrs P.J Lindstrom, Registered Property Valuer of Penny Lindstrom Valuations. Penny Lindstrom Valuations are not connected to the municipality and have recent experience in location and category of the Investment property being valued.

All properties registered in the name of the Municipality were valued and categorized. After careful consideration, the Valuer decided to increase the value of the investment properties by 5% as property values have not risen much in any of the smaller former Transkei Towns during the specified period. Suitable values were placed on each property based on the methodology Identified for each category. Fair Value was established for investment properties.

Notes to the Annual Financial Statements

Figures in Rand	2017	2016
rigares in realia		Restated*

9. Property, plant and equipment

		2017			2016		
,	Cost / Valuation	Accumulated depreciation and accumulated impairment	Carrying value	Cost / Valuation	Accumulated depreciation and accumulated impairment	Carrying value	
Buildings Plant and machinery Motor vehicles Office equipment IT equipment Infrastructure Community Finance lease asset	31,949,963 11,403,807 15,714,102 4,581,306 5,320,233 506,881,769 12,754,994 3,087,117	(4,848,147) (4,937,655) (6,320,158) (2,948,880) (3,024,416) (180,301,489) (2,322,177) (2,450,581)	6,466,152 9,393,944 1,632,426 2,295,817 326,580,280 10,432,817	25,090,372 10,803,376 15,295,760 4,409,417 4,858,300 448,193,048 12,496,205 3,087,117	(3,967,080) (4,179,648) (6,062,278) (2,439,565) (2,213,262) (158,877,276) (1,317,379) (2,005,735)	6,623,728 9,233,482 1,969,852 2,645,038 289,315,772 11,178,826	
Total	591,693,291	(207,153,503)	384,539,788	524,233,595	(181,062,223)	343,171,372	

Annual Financial Statements for the year ended 30 June 2017

Notes to the Annual Financial Statements

Figures in Rand

Property, plant and equipment (continued)

Reconciliation of property, plant and equipment - 2017

Other changes, Depreciation	2,338,398 (881,068)	- (860,592)	- (1,671,211)	- (514,229)		11,895,145 (28,344,554)		- (444,846)	4,233,543 (34,561,324)
Disposals Other	1	(121,355)	(659,461)	(1,566)	_	_		t	(3.549,674)
Additions	4,521,194	824,371	2,491,134	178,369	540,167	56,531,721	258,789	•	65,345,745
Opening	21,123,292	6,623,728	9,233,482	1,969,652	2,645,038	289,315,772	11,178,826	1,081,382	343,171,372
									•
					•				
		chinery	ý	nent		. 41		Finance lease assets	

Reconciliation of property, plant and equipment - 2016

Buildings Plant and machinery

Community Finance lease asset

Motor vehicles Office equipment IT equipment Infrastructure

27,101,816 6,466,152 9,393,944 1,632,426 2,295,817 326,580,280 10,432,817 636,536

Total

384,539,788

343,171,372	(31,351,423)	12,849,310	(2,717,804)	71,228,989	293,162,300
1,081,382	(523,407)	_ "	1	671,446	933,343
11,178,826	(523,087)	(440,336)	•	9,239,218	2,903,031
289,315,772	(26,003,902)	13,388,646	(313,297)	50,377,385	251,366,940
2,645,038	(648,618)	•	(20,402)	1,307,270	2,006,788
1,969,852	(584,174)	•	•	384,546	2,169,480
9,233,482	(1,625,693)	ŧ	781,162	1,834,771	8,243,242
6,623,728	(752,258)	•	(781,162)	4,069,134	4,088,014
21,123,292	(690,284)	(000'66)	(2,384,105)	3,345,219	20,951,462
lotai	Depreciation	Other changes, movements	Disposais	Additions	Opening balance

Notes to the Annual Financial Statements

Figures in Rand			2017	2016 Restated*
9. Property, plant and equipment (continued)				
Reconciliation of Work-in-Progress 2017				
Opening balance Addilions/capilal expenditure Retentions Transferred to completed items		tnctuded within Infrastructure 45,133,171 36,812,932 3,842,343 (28,760,160) 57,028,286	Included within Buildings - 2,297,643 40,755 - 2,338,398	Total 45,133,171 39,110,575 3,883,098 (28,760,160) 59,366,684
Reconciliation of Work-In-Progress 2016				
Opening balance Additions/capital expenditure Retentions Transferred to completed items	Included within Infrastructure 31,744,525 28,543,529 1,808,987 (16,963,870) 45,133,171	Included within Community 440,336	Included within Buildings 99,000 (99,000)	Total 32,283,861 28,543,529 1,808,987 (17,503,206) 45,133,171

A register containing the Information required by section 63 of the Municipal Finance Management AcI is available for inspection at the registered office of the municipality.

10. Intangible assets

		2017		AND THE PROPERTY OF THE PROPER	2016	
	Cost / Valuation	Accumulated amortisation and accumulated impairment	Carrying value	Cost / Valuation	Accumulated amortisation and accumulated impairment	Carrying value
Computer software	2,607,555	(2,405,178)	202,377	2,543,875	(1,884,728)	859,147
Reconciliation of intangible a	assets - 2017					
		Opening balance		Amortisatio	on Total	
Compuler software		659,1		0 (520,4	50) 202,3	377
Reconciliation of intangible a	assets - 2016					
		Opening balance		Amortisation	on Total	
		Datarioo	922 180,00	0 (484,7	75) 659,	

Annual Financial Statements for the year ended 30 June 2017

Notes to the Annual Financial Statements

Figures in Rand	2017	2016 Restated*
		restatos

11. Change in accounting estimate

The management of municipality realised, during their annual assessment of useful lives and residual values, in the beginning of 2016-2017 financial period that the patiern of service potential derived from depreciable assets has changed from that in previous periods. These depreciable assets are currently depreciated using the straight line method over a useful life. As a result, management decided to change the remaining useful life of the depreciable assets. The following information relates to the depreciable assets. The effect of the change in useful life is the decrease in depreciation by R 781 954 in the current year and in the future years. Depreciation is calculated on a straight line basis hence the effect of change in accounting estimate is the same.

Description Depreciation before change Depreciation after change	2017 1,829,219 (1,047,505)	2018 888,742 (821,375)	2019 - (748,968)	2020 - (100,113)	Total 2,717,961 (2,717,961)
Depreciation after Grange	781,714	67,367	(748,968)	(100,113)	-
12. Finance leaso obligation					
Minimum lease payments due					
 - wilhin one year - In second to fifth year inclusive 				395,439 276,637	655,194 683,887
less; future finance charges			•	672,078 (104,118)	1,319,081 (216,654)
Present value of minimum lease	payments			567,958	1,102,427
Present value of minimum lease	payments due				
- within one year - In second to fifth year inclusive	. ,			332,975 234,982	540,792 581,635
in occord to link just issues.				567,957	1,102,427
Non-current liabililies				234,982	561,635
Current liabililies			-	332,975	540,792 1,102,427
				567,957	1,104,441

It is municipality policy to lease certain office equipment under finance leases.

The average lease term was 4.5 years and the average effective borrowing rate was 6.5% for 2016 (2016: 6.5%).

13. Payables from exchange transactions

Trade payables Overtime provision Sundry suppliers Leave pay provision Creditors accruals Bonus provision	2,701,119 559,994 25,796 8,537,571 45,562 2,223,180	737,080 309,315 55,918 7,117,135 1,038,874 1,813,588
·	14,093,222	11,071,910

14. Employee benefit obligations

Defined benefit plan

Post retirement gratuity plan

The obligation is valued annually by the independent qualified actuaries.

Notes to the Annual Financial Statements

Figures in Rand	2017	2016 Restated*
14. Employee benefit obligations (continued)		
The amounts recognised in the statement of financial position are as follows:		
Carrying value Present value of the defined benefit obligation-wholly unfunded	(4,759,387)	(4,425,589)
Non-current liabilities Current liabilities	(4,246,553) (512,834)	(3,661,728) (763,861)
	(4,759,387)	(4,425,589)
Changes in the present value of the defined benefit obligation are as follows:		
Opening balance Net expense recognised in the statement of financial performance	4,198,335 333,798	3,396,136 802,199
	4,532,133	4,198,335
Net expense recognised in the statement of financial performance		
Current service cost Interest cost	740,551 345,932 (752,685)	644,510 272,501 (114,812)
Acluarial (gains) losses	333,798	802,199
Key assumptions used		
Assumptions used at the reporting date:		
Discount rales used	8.46 %	8.54 %
15. Unspent conditional grants and receipts		
Unspent grants can mainly be attribuled to projects that are work in progress on the unspent Grants are cash-backed by term deposits. The Municipality complied with the received to the extent of revenue recognised. No grants were withheld.	relevant financial ye conditions attached	ar-ends. The to all grants
Unspent conditional grants and receipts comprises of:		
Unspent conditional grants and receipts DEDEAT - Transfer Station Voting station - CoGTA	216,881 -	1,617,675 1,000,000
	216,881	2,617,675
Movement during the year		
Balance at the beginning of the year Additions during the year Income recognition during the year	2,617,675 77,086,793 (79,487,587)	90,658,000 (88,040,325)
	216,881	2,617,675

The nature and extent of government grants recognised in the annual financial statements and an indication of other forms of government assistance from which the municipality has directly benefited; and the municipality complied with the conditions attached to all grants received to the extent of revenue recognised.

Unfulfilled conditions and other contingencies attaching to government assistance that has been recognised.

Notes to the Annual Financial Statements

Figures in Rand	2017	2016
		Restated*

15. Unspent conditional grants and receipts (continued)

See note 21 for reconciliation of grants from National/Provincial Government.

These amounts are invested in a ring-fenced investment until utilised.

16. Provisions

Reconciliation of provisions - 2017

Environmental rehabililation	Opening Balance 571,445	Additions 67,081	Total 638,526
Reconciliation of provisions - 2016			
	Opening Balance	Addilions	Total
Environmental rehabilitation	388,373	183,072	571,445

Environmental rehabilitation provision

The municipality has a landfill site where it will need to rehabilitate the land at the end of its useful life. The rehabilitation costs determined are an estimate of the costs that will be incurred in order to meet the operational requirements of the sile.

17. Retentions

Amounts withheld as surety on construction projects completed by awarded contractors. These amounts are recognised on payment certificates on stages of completion that have been paid to the contractors. The release of relentions is normally done 3 - 12 months after the project is certified as complete.

Carrying amount of retention

Opening balance Increase/(decrease) in the carrying amount recognised in the period as a result of a change in the fair value of the assets to be distributed	5,209,269 1,613,571	3,938,418 1,270,851
	6,822,840	5,209,269
18. Service charges		
Refuse removal	202,400	199,794

The amount disclosed above for revenue from service charges is in respect of services rendered which are billed to the consumers on a monthly basis according to approved tariffs.

Notes to the Annual Financial Statements

Figures in Rand	2017	2016 Restated*
19. Other income		
Auction sale	1,040,602	
D.L.T.C	3,284,167	2,356,875
Insurance claim	39,046	
Registration Authority	3 61,620	61,324
Sale of sites	1,184,420	
Plan fees	•	1,412
Sundry income	1,751,375	28,055
Tender sales	548,762	540,778
Training - LGSETA	543,878	441,350
Vending & Hawking fees	101,104	68,691
Wood sales	209	299
	8,855,183	3,498,784
20. Interest received on outstanding accounts		
Description interest received	1,163,265	203,888
The Municipality started levying interest on debtors with arrear accounts in a 2014/15 financial year.	May 2016. The interest was r	not levied durin
21. Donations received		
Description Donalions received	-	10,903,68

affairs in 2015-2018 financial year year, there ere no donations received by the municipelity in the current financial yeer.

22. Rovenue

Commissions received	178,459	173,962
Fees earned	49,996	43,788
Fines, Penallies and Forfeits	195,901	75,800
Government grants & subsidies	290,556,793	304,790,325
Interest received (trading)	1,163,265	203,866
Interest received - investment	8.198.053	7,231,406
Other income	8,855,183	3,498,784
Donations received		10,903,681
Profit on invesiments	<u>-</u>	266,930
• • • • • • • • • • • • • • • • • • • •	5,725,994	5,604,890
Property rates Recoveries	1,965,474	<u>-</u>
	178,208	61,441
Rental of facilities and equipment Service charges	202,400	199,794
Scivice Maiges	317,269,726	333,054,667
	317,209,720	333,034,001

Figures in Rand	2017	2016 Restated*
22. Revenue (continued)		
Commissions received	178,459	173,962
Fees earned	49,996	43,788
Interest received (trading)	1,163,265	203,866
Interest received - investment	8,198,053	7,231,406
Other income	8,855,183	3,498,784
Profit on investments	-	266,930
Recoveries	1,965,474	-
Rentat of facilities and equipment	178,208	61,441
Service charges	202,400	199,794
The amount included in revenue arising from exchanges of goods or	·	
services are as follows:		
services are as jouows.	20,791,038	11,679,971
The amount included in revenue arising from non-exchange transactions is as follows: Taxation revenue	5 725 00 <i>4</i>	5,604,890
	5,725,884	0,007,000
Government grants & subsidies Fines, Penalties and Forfeits	290,556,793 195,901	304,790,325 75,800 10,903,681
Donations received	298 478 688	321,374,696
Taxation revenue Property rates Transfer revenue Government grants & subsidies	g Arme	
	296,478,688	321,374,6
Recoveries		
Included in other income is an amount of R1 965 474 which is the debtors impairment decrease in the current year due to high levels of collection as a result the debtors in to the prior year.	recovered. The debtors pairment decreased wh	balance have nen compared
23. Investment revenue		

Interest revenue Bank	8,198,053	7,231,406
	8,198,053	7,231,406

Notes to the Annual Financial Statements

Figures in Rand	2017	2016 Restated*
24. Property rates		
Rates received		
Kates received		
Property rates	7,632,180	6,557,983
Less: Income forgone	(1,906,186)	(953,093)
•	5,725,994	5,604,890
Valuations		
Residential	112,290,000	112,290,000
Commercial	81,630,000	81,630,000
State	51,565,000	51,565,000
Municipal	13,415,000	13,415,000
Church	15,245,000	15,245,000
Schools	291,705,000	291,705,000
Clinic	14,030,000	14,030,000
Other	20,025,000	20,025,000
Less: Income forgone	(22,885,000)	(22,885,000)
	577,020,000	577,020,000

Valuations on land and buildings are performed every 5 years. The last general valuation came into offect on 1 July 2013. Interim valuations are processed on an annual basis to take into account changes in Individual property values due to alterations and subdivisions.

The basis was 2c per rand on land and Improvements. Rebates are applied according to council's policy.

Rates are levied annually in the first quarter on property owner's accounts. Owners ere allowed to pay the annual assassment in 12 monthly instalments, which are payable on the tast day of the month.

The general valuation roll that was approved for implementation on 01 July 2013 is still in usa together with tha supplementary valuation roll.

	2017	2016 Restated*
25. Government grants and subsidies		
Operating grants		
Equitable share	213,070,000	216,750,000
INEP electrification grant	11,250,000 1,261,000	25,000,000 1,219,000
Expanded public work programme -EPWP Finance management grant -FMG	1,625,000	1,600,000
Library subsidy	400,000	300,000
Municipal Systems Improvement Grant - MSIG	•	930,000
DEDEAT Grant	1,900,793	182,325
Voting station grant	1,000,000	-
Public works - side walks grant	2,000,000	0.45.004.005
	232,506,793	245,981,325
Capital grants Municipal Infrastructure grant - MIG	58,050,000	58,809,000
	58,050,000	58,809,000
	290,556,793	304,790,325
Conditional and Unconditional		
Included In above are the following grants and subsidies received:		
Conditional grants received	74,086,793	90,358,000
		217,050,000
Unconditional grants received	216,470,000	217,000,000
Unconditional grants received	290,556,793	307,408,000
Uncondilional grants received	LA CARLO CONTROL CONTR	ELECTRIC CONTRACTOR CO
Uncondilional grants received Equitable Share	290,556,793	307,408,000
Unconditional grants received Equitable Share In terms of the Constitution, this grant is used to subsidise the provision of basic serv Equitable Sharo	290,556,793	307,408,000
Unconditional grants received Equitable Share In terms of the Constitution, this grant is used to subsidise the provision of basic serv Equitable Sharo	290,556,793	307,408,000
Unconditional grants received Equitable Share In terms of the Constitution, this grant is used to subsidise the provision of basic serv Equitable Sharo	290,556,793	307,408,000 y members.
Unconditional grants received Equitable Share In terms of the Constitution, this grant is used to subsidise the provision of basic serv Equitable Sharo Current-year receipts	290,556,793 vices to IndigenI communit	307,408,000 y members. 216,750,000
Equitable Share In terms of the Constitution, this grant is used to subsidise the provision of basic serv Equitable Sharo Current-year receipts Conditions met - transferred to revenue The Equitable Share is the unconditional share of the revenue raised nationally and	290,556,793 vices to IndigenI communit 213,070,000 (213,070,000) d is being allocated in term	307,408,000 y members. 216,750,000 (216,750,000
Equitable Share In terms of the Constitution, this grant is used to subsidise the provision of basic serv Equitable Share Current-year receipts Conditions met - transferred to revenue The Equitable Share is the unconditional share of the revenue raised nationally and 214 of the Constitution (Act 108 of 1996) to the municipality by the National Treasury.	290,556,793 vices to IndigenI communit 213,070,000 (213,070,000) d is being allocated in term	307,408,000 y members. 216,750,000 (216,750,000
Unconditional grants received Equitable Share In terms of the Constitution, this grant is used to subsidise the provision of basic serv Equitable Sharo Current-year receipts	290,556,793 vices to IndigenI communit 213,070,000 (213,070,000) d is being allocated in term	307,408,000 y members. 216,750,000 (216,750,000
Equitable Share In terms of the Constitution, this grant is used to subsidise the provision of basic serv Equitable Sharo Current-year receipts Conditions met - transferred to revenue The Equitable Share is the unconditional share of the revenue raised nationally and 214 of the Constitution (Act 108 of 1996) to the municipality by the National Treasury. Intergrated National Electrification Programme (INEP) Current-year receipts	290,556,793 vices to IndigenI communit 213,070,000 (213,070,000) d is being allocated in term	307,408,000 y members. 216,750,000 (216,750,000
Equitable Share In terms of the Constitution, this grant is used to subsidise the provision of basic serv Equitable Sharo Current-year receipts Conditions met - transferred to revenue The Equitable Share is the unconditional share of the revenue raised nationally and 214 of the Constitution (Act 108 of 1996) to the municipality by the National Treasury. Intergrated National Electrification Programme (INEP) Current-year receipts	290,556,793 vices to Indigent communit 213,070,000 (213,070,000) d is being allocated in term	307,408,000 y members. 216,750,000 (216,750,000
Equitable Share In terms of the Constitution, this grant is used to subsidise the provision of basic serv Equitable Share Current-year receipts Conditions met - transferred to revenue The Equitable Share is the unconditional share of the revenue raised nationally and 214 of the Constitution (Act 108 of 1996) to the municipality by the National Treasury. Intergrated National Electrification Programme (INEP) Current-year receipts	290,556,793 vices to IndigenI communit 213,070,000 (213,070,000) d is being allocated in term	307,408,000 y members. 216,750,000 (216,750,000
Equitable Share In terms of the Constitution, this grant is used to subsidise the provision of basic serv Equitable Share Current-year receipts Conditions met - transferred to revenue The Equitable Share is the unconditional share of the revenue raised nationally and 214 of the Constitution (Act 108 of 1996) to the municipality by the National Treasury. Intergrated National Electrification Programme (INEP) Current-year receipts Conditions met - transferred to revenue	290,556,793 vices to IndigenI communit 213,070,000 (213,070,000) d is being allocated in term	307,408,000 y members. 216,750,000 (216,750,000
Equitable Share In terms of the Constitution, this grant is used to subsidise the provision of basic serv Equitable Sharo Current-year receipts Conditions met - transferred to revenue The Equitable Share is the unconditional share of the revenue raised nationally and 214 of the Constitution (Act 108 of 1996) to the municipality by the National Treasury. Intergrated National Electrification Programme (INEP) Current-year receipts Conditions met - transferred to revenue Conditions have been met.	290,556,793 vices to IndigenI communit 213,070,000 (213,070,000) d is being allocated in term	307,408,000 y members. 216,750,000 (216,750,000
Equitable Share In terms of the Constitution, this grant is used to subsidise the provision of basic serv Equitable Sharo Current-year receipts Conditions met - transferred to revenue The Equitable Share is the unconditional share of the revenue raised nationally and 214 of the Constitution (Act 108 of 1996) to the municipality by the National Treasury. Intergrated National Electrification Programme (INEP) Current-year receipts Conditions met - transferred to revenue Conditions have been met. INEP Grant was used for electrical connections in previously disadvantaged areas.	290,556,793 vices to IndigenI communit 213,070,000 (213,070,000) d is being allocated in term	307,408,000 y members. 216,750,000 (216,750,000
Equitable Share In terms of the Constitution, this grant is used to subsidise the provision of basic serv Equitable Sharo Current-year receipts Conditions met - transferred to revenue The Equitable Share is the unconditional share of the revenue raised nationally and 214 of the Constitution (Act 108 of 1996) to the municipality by the National Treasury. Intergrated National Electrification Programme (INEP) Current-year receipts Conditions met - transferred to revenue Conditions have been met. INEP Grant was used for electrical connections in previously disadvantaged areas.	290,556,793 vices to IndigenI communit 213,070,000 (213,070,000) d is being allocated in term 2. 11,250,000 (11,250,000) 1,625,000	307,408,000 y members. 216,750,000 (216,750,000
Equitable Share In terms of the Constitution, this grant is used to subsidise the provision of basic serv Equitable Sharo Current-year receipts Conditions met - transferred to revenue The Equitable Share is the unconditional share of the revenue raised nationally and 214 of the Constitution (Act 108 of 1996) to the municipality by the National Treasury. Intergrated National Electrification Programme (INEP) Current-year receipts Conditions met - transferred to revenue Conditions have been met. INEP Grant was used for electrical connections in previously disadvantaged areas. Financial Management Grant (FMG)	290,556,793 vices to Indigent communit 213,070,000 (213,070,000) d is being allocated in term 11,250,000 (11,250,000)	307,408,000 y members. 216,750,000 (216,750,000

Figures in Rand	2017	2016 Restated*
25. Government grants and subsidies (continued)		
Conditions have been met		
FMG is used to promote and support reforms in financial management by builimplement the Municipal Finance Management Act (MFMA).	ding the capacity in mur	icipalities to
Expanded Public Works Programme (EPWP)		
Current-year receipts Conditions met - transferred to revenue	1,261,000 (1,261,000)	1,219,000 (1,219,000
This grant was fully spent on employing casual workers within community based p Department.	rojects, especialty within I	nfrastructure
Library subsidy		
Current-year receipts Conditions met - trensferred to revenue	400,000 (400,000)	300,000 (300,000)
This grant was fully expensed in development of the Libraries within the municipality		
Municipal Systems Improvement Grent (MSIG)		
Currenl-year receipts Conditions met - transferred lo revenue		930,000 (930,000
MSIG is used to assist municipalities in building in-house capacity to perform their t governance systems as required in the Municipal Systems Act	unctions and stabilize inst	itutional and
Municipal Infrastructure Grant (MIG)		
Currenl-year receipts Conditions met - transferred to revenue	58,050,000 (58,050,000)	58,809,000 (58,809,000)
	and the state of t	processing provide a confession of the confessio
MIG Grant was used to accelerate provision of basic service delivery through constru	ction of capital projects.	
DEDEAT - Transfer station		
Balance unspent at beginning of year Current-year receipts Conditions met - transferred to revenue	1,617,675 500,000 (1,900,794)	1,800,000 (182,325
	216,881	1,617,675
Conditions still to be met - remain trabitities (see note 15).		
The grant was received from DEDEAT for establishment of a transfer station.		
Vottng station - CoGTA		
Balance unspent at beginning of year	1,000,000	-

Notes to the Annual Financial Statements

Figures in Rand	2017	2016 Restated*
25. Government grants and subsidies (continued) Current-year receipts	-	1,000,000
Conditions met - transferred to revenue	(1,000,000)	1,000,000

The grant was received for assistance with voting station preparations. The total amount was fully spent by 30 June 2017.

Figures in Rand	2017	2016 Restated*
26. General expenses		
	595.611	493,958
Advertising	102,921	302,383
Amenities & Community Facilities	3,358,576	3,046,837
Auditors remuneration	69,470	112 117
Bank charges	61,498	95,674
Books & publications	195,859	241,654
Cleaning	433,730	459,299
Communication (EDIAID)	128,257	466,622
Community based public works programme (EPWP)	8,367,168	10,128,987
Conference fees & Accomodation costs	2,730,669	3,836,178
Consultant fees	1,900	10,600
Consumables	1,373,717	549,643
Crime prevention	1,011,811	1,249,854
Debt collection	571,798	244,432
Electricity purchases Employee wellness programmes	2,472,132	3,977, 7 28
Expenses not capitalised	480,956	153,921
Financial management grant	1,807,125	1,383,910
Fuel and oil	4,540,774	3,505,756
Housing expenses	42,260	30,600
IDP Development	1,157,312	1,281,380
INEP Electrification project	10,249,221	22,207,088 6,064,954
Indigent subsidies	1,271,452	81,86
Insurance	753,023	548,509
Internal audit costs	431,205	183,072
Landfill site	67,081 3,268,102	3,629,09
LED projects	209,300	307,393
Library services	343,106	338,020
License fees	465,400	579,140
Lifeguard services	742,763	551,90
Project launches	2,244,959	1,781,86
Meeting costs	3,900	
Mlengane development fund	m m	13,71
Municipal performance management system	215,541	930,93
Municipal systems improvement grant - MSIG	118,937	226,63
PMU Administration costs	-	3,96
Postage & Courier services	1,461,907	489,84
Pre - schools	485,459	476,98
Printing & Stationery Promotions and sponsorships	2,913,060	3,411,88
	1,384,631	1,553,13
Public participation Refuse bags & bins	392,711	209,10
Rental - Special facilities	245,940	592,29
Review of Institutional Policies	178,000	13,24
Special Programs Unit	815,390	711,27
Sports & Recreation	253,520	178,01 1,267,36
Subscriptions and membership fees	1,529,198	661,88
Subsistence & Travelling costs	541,216 287,127	136,33
Survey & planning	287,127 6,579,707	5,914,67
Telephone costs	6,579,707 1,001,282	1,708,36
Training	1,001,202	31,00
Transport forum	344,886	314,94
Uniform & Promotion	1,473,924	754,98
Vehicle hire	98,701	69,5
Waste management	· ·	
	69,874,193	87,474,54

Notes to the Annual Financial Statements

Figures in Rand	2017	2016 Restated*
27. Other revenue		
5	49,996	43,788
Fees earned	178,459	173,962
Commissions received	1,965,474	_
Debt impairment recovered	· · · ·	266,930
Profit on investments	8,855,183	3,498,784
Other Income		
28. Remuneration of councillors		
	758,013	758,013
Mayor	606,410	606,410
Speaker	568,510	568,510
Chief Whip	2,257,362	2,236,138
Full time executive committee members Part time executive committee members	1,885,008	1,885,008
Part-time Counciliors allowances	12,336,085	10,946,829
Latt-time Continuolo anomalicas	18,411,388	17,000,908

In-kind benefits

The Mayor, Speaker, Chief Whip and 3 of the Executive Committee Members are full-time. Each is provided with an office and secretarial support at the cost of the Council.

The Mayor and the Speaker each have the use of separate Council owned vehicles for official duties.

The Mayor has three full-time bodyguards . The Speaker has one full-time driver.

Figures in Rand	2017	2016 Restated*
29. Employee related costs		
20. Employee valeted 200.2		
Acting allowances	105,727	152,704
Bargaining Council Levies	26,849	24,715
Basic	66,537,967	59,725,410
Bonus	5,698,085	4,532,614
Contributions to current employee benefits - Long Service Awards	333,798	802,199
Housing benefits and allowances	5,954,433	5,587,080
Leave pay provision charge	1,428,093	1,119,391
Medical aid - company contributions	6,209,530	7,258,530
Overtime payments	6,632,416	5,991,613
Pension / Provident fund contributions	6,082,493	5,808,172
Personal facilities	3,969,056	3,751,596
SDL	1,079,291	1,010,553
Travel, motor car, accommodation, subsistence and other allowances	9,031,360	8,948,665
UIF	549,018	521,090
.	113,638,116	105,234,332
Remuneration of municipal manager - N Nomandela		
	1,167,667	889,653
Annual Remuneration	200,813	187,676
Car Allowance	1,813	198,429
Contributions to UIF, Medical and Pension Funds	1,370,293	1,275,758
	1,370,293	1,275,700
Remuneration of CFO - BK Benxa		
	968,364	845,795
Annual Remuneration	165,866	155,015
Car Allowance	1,813	71,215
Contributions to UIF, Medical and Pension Funds		
	1,136,043	1,072,025

Figures in Rand	2017	2016 Restated*
29. Employee related costs (continued)		
Remuneration of Planning & Development Manager - G Cekwana		
Annual Remuneration	056,040	654,758
Car Allowance Contributions to UIF, Medical and Pension Funds	276,443 1,813	258,358 158,584
Contributions to OIF, Medical and Ferision Funds	1,134,296	1,071,700
Remuneration of Corporate Services Manager - S Mvunelo		
Annual Remuneration	849,728	553,651
Car Allowance	148,186 1,813	105,047 2,677
Contributions to UIF, Medical and Pension Funds	999,727	662,175
Remuneration of the Technical Services - QFQ Madikida		
Annual Remuneration	750,773	578,235
Car Allowance	246,978 1,813	247,732 247,605
Contributions to UIF, Medical and Pension Funds	999,562	1,073,572
Remuneration of Community Services Manager - GM Zide		
Annual Remuneration	857,273	602,558
Car Allowance	276,443 1,813	258,358 204,668
Contributions to UIF, Medical and Pension Funds	1,135,529	1,065,582
Remuneration of Strategic Planning Manager - L Madzidzela		
Annual Remuneration	813,572	651,342
Car Allowance	276,443 1,813	258,358 158,584
Contributions to UIF, Medical and Pension Funds	1,091,828	1,068,284
30. Depreciation and amortisation		
Property, plant and equipment	34,564,007	31,322,689 484,775
Intangible assets	520,450 35,084,457	31,807,464
31. Finance costs		
Trade and other payables late payment penalties	14,261	5,321
Finance leases	116,345 130,606	155,326 160,647
	130,000	100,047
32. Auditors' remuneration		
Fees	3,358,576	3,046,837

Notes to the Annual Financial Statements

Figures in Rand	2017	2016 Restated*
33. Cash generated from operations		
Surplus	73,396,990	77,781,113
Adjustments for:	25 004 457	31,807,464
Depreciation and amortisation	35,084,457 3,655,968	3,252,747
Gain/(Loss) on sale of assets and liabilities	(3,097,700)	0,202,141
Fair value adjustments	130,606	160,647
Finance costs - Finance leases	(361,346)	5,135,458
Debtors Impairment Movements in retirement benefit assets and liabilities	333,798	802,199
Movements in provisions	67,081	183,072
Changes in working capitat:	·	
Inventories	80,261	(108,218)
Receivables from exchange transactions	227,164	(227, 164
Consumer debtors	(304,677)	(1,680,822)
Other receivables from non-exchange transactions	(28,205)	
Payables from exchange transactions	3,021,310	(1,686,913
VAT	737,640	(378,932
Unspent conditional grant	(2,400,794)	2,617,675 (10,903,681
Donations received	-	The state of the s
	110,542,553	106,774,645
34. Commitments		
Authorisod capital expenditure		
Already contracted for but not provided for	20.956.403	28,414,007
Property, plant and equipment	20,856,493	20,414,007
Total capital commitments	20.056.402	28,414,007
Already contracted for but not provided for	20,856,493	20,414,007
This committed expenditure relates to property and will be financed by available resources, funds Internally generated, etc.	ilable bank facilities, retained surpl	uses, existing
35. Contingencies		
Contingent liabilities	0.040.070	0.046.670
BHS Building Contractors vs NLM Case no. 55/12	2,846,672	2,846,672
Zukiswa Skenjana vs NLM Case no.1424/12	600,000 1,938,570	600,000 1,9 3 8,570
Maghawe Construction vs NLM Case no. 249.2014	2,500,000	2,500,000
Nwabisa Ndamase vs NLM Case no. 241/2016		
	7,885,242	7,885,242

The following is a list of possible outcomes:

4. BHS Building Contractors cc vs Nyandeni Municipality (Case No 55/12)

Annual Financial Statements for the year ended 30 June 2017

Notes to the Annual Financial Statements

Figures in Rand	2017	2016
		Restated*

35. Contingencies (continued)

The municipality is being sued for a sum of R2 846 672.40 for the alleged untawful cancellation of a contract for the construction of Ngqeleni Road. The municipality is defending the matter as it contends that the cancellation was tawful as the company had failed to honour the conditions of the contract. The municipality has filed its plea and the parties are still exchanging pleadings.

5. ZUKISWA SKENJANA vs NYANDENI LOCAL MUNICIPALITY CASE NO. 1424/12

The municipality is being sued tor a sum of R600 000.00 for alteged negligence because the Plaintiff slipped on the stairs in the Municipal hall—when she was attending a wedding. The Municipality is defending the matter since it is alleging that at the time of the incident the hall was not under the custody of the municipality but of the person who had hired the hall. The matter had been set down for hearing on the 2nd June 2014. The matter has been postponed sine die at the instance of the Plaintiff and wasted costs were granted to the municipality and is awaiting the allocation of a new date.

6. Maghawe Construction VS Nyandent Local Municipality (Case No. 249/2014)

The municipality is being sued for a sum of R 1 938 570.00 (One Million Nine Hundred and Thirty Eight Thousand Five Hundred and Seventy Rands by the contractor who claims that it is money owed by Municipality as slanding time. This is the time that his machines slood on site while doing nothing and they claim that this is due to the fault of the municipality. The municipality is defending the metter as the contractor did not even finish the work that he was contracted to do. The is ripe for hearing and a pre-trial hearing has been arranged for the 5th February 2016.

8. Nwabisa Ndamase Vs Nyandeni Local Municipatity (Case No. 214/2016)

In this matter the Municipality is being sued for a sum of R2 500 000.00 (two million five hundred thousand rands) by the pleInliff who claims that her child was killed when he drowned in a tote as a result of the negligence of the contractor that had been appointed by the municipality to construct a road in Mhtanganisweni Administrative area. The municipality is defending the amiter and the aparties are still exchanging pleadings.

Contingent assets

Nyandeni Local Municipality vs Ayanda Maqoto (Case No 724/13)

The municipality is suing the above named person for the illegal Invasion of municipal tand. The municipality has obtained an interim interdict against the respondent and the matter has been set down in the opposed motion court for May 2014. The matter has since been heard and judgement was granted in favour of the municipality and the case is now closed.

Siyaphambili Trading vs Nyandeni Local Municipatity and Others Case no.1454/13 An application was brought against the Municipality, the Municipat Manager end Alexander Maintenance for the review and setting aside of the decision of the Municipal Manager to award the tender of Nothinisila to Mvilo access road to Alexander Maintenance. The decision was first taken on appeal to the Executive Committee which upheld the decision of the Municipal Manager. The municipality opposed the matter and the matter has been decided in favour of the municipality with costs.

36. Related parties

Retated party transactions

The municipality did not have any related party transaction except for the remuneration of councillors and the remuneration of senior managers which is diclosed in note 28 and 29 respectivety.

Annual Financial Statements for the year ended 30 June 2017

Notes to the Annual Financial Statements

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Figures in Rand	2017	2016
rigures in realia		Restated*

37. Risk management

Liquidity risk

The municipality's risk to liquidity is a result of the funds available to cover future commitments. The municipality manages liquidity risk through an ongoing review of future commitments and credit facilities.

Credit rtsk

Credit risk is the risk that a counterparty to a financial asset will fail to discharge an obligation and cause the municipality to incur a financial. Credit risk consist mainly of of cash deposits, cash equivalents, trade and other receivables and unpaid conditional grants and subsidies.

Trade and Other Receivables are amounts owed by consumers and are presented net of impairment losses. The municipality is compelled in Ierms of its consitutional mandate to provide all its residents with basic minimum services without recourse to an assessment of creditworthiness. Subsequently, the municipality has no control over the approval of new customers who acquire properties in the designated municipal area and consequently incur debt for rates and refuse.

Nyandeni Local Municipality endeavours to collect all debts owed to the municipality by sending statements monthly to remind debtors, levying of penalty charges and as a last resort hand over debtors to the debt collection agent. All rates and services are payables within 30 days from invoice date, refer to note 5 for all balances outstanding longer than 30 days. These debtors represent all debtors at year end which defaulted on their credit terms.

Cash and cash equivalents consist of short term investments and the primary bank account of the municipality. Short term investments are held in two banking institutions namely First National Bank and Standard Bank, this ensures that the municipality enjoys diversified interest rates.

Financial Instrument	2017	2016
Rates Deblors	1,655,809	1,370,888
Refuse Debtors	48,742	26,989
Cash and cash equivalents	134,319,513	101,946,610
Vat Receivable	4,402,345	5,139,985
Other receivable		227,164
Debtors - Traffic fines	49,805	21,600

Market risk

Interest rale risk

Interest rate risk is the risk that the fair value or future cashflows of a financial instrument will fluctuate because of changes in market interest rates Not appliable to the Municipality, there were no loans during the year.

tnterest rate risk is not applicable to the municipality as there were no loans taken during the year and the penalty interest on outstanding debtors is fixed at 10%.

Price risk

Price risk is the risk that the fair value or future cash flows of a financial instrument will fluctuate because of changes in market prices (other than those caused by intererst rate risk) whether those changes are caused by factors specific to the individual financial instrument or its issuer.

The price risk is not applible to the municipality as the municipality does not have financial assets with prices dependent on the market prices.

38. Going concern

The annual financial statements have been prepared on the basis of accounting policies applicable to a going concern. This basis presumes that funds witt be available to finance future operations and that the realisation of assets and settlement of liabilities, contingent obligations and commitments will occur in the ordinary course of business.

Figures in Rand	2017	2016 Restated*
39. Events after the reporting date		
There are no adjusting events that were identified after year en	d by the municipality.	
40. Unauthorised expenditure		
Unauthorised expendilure	-	12,228,021 (12,228,021)
41. Fruitless and wasteful expenditure	 p. voralinación (volta) COTA, M. COTA, COTA COTA COTA COTA COTA COTA COTA COTA	er an spekken, programmen er an enemente er efter eft fortilderet til de sta
Opening balance Add: Fruitless and wasteful expenditure current year Approved and written off by Council	17,215 (17,215)	5,947 5,321 (11,288)
42. Irregular expenditure		
Opening balance Add: Irregular Expenditure - current year Less: Amounts condoned	2,471,940 (2,471,940)	13,912,082 2,300,811 (16,212,893)
Details of irregular expenditure – current year Disciplinary Tender requirements were not fully adhered to N/A	y steps taken/criminal proceedings	2,471,940
		2,471,940
Details of irregular expenditure written off Condo Tender requirements were not fully adhered to Irregular expenditure identified by A.G during audit where tender requirements were fully adhered to	oned by (condoning authority)	1,990,306 481,635
aunereu (o		2,471,941
43. Additional disclosure In terms of Municipal Finance N	lanagement Act	
Contributions to organised local government		
Current year subscription / fee Amount paid - current year .	1,529,198 (1,529,198)	1,228,790 (1,228,790)
Audit fees		
Current year subscription / fee Amount paid - current year	3,358,575 (3,358,575)	3,046,837 (3,046,837)
	31	

Figures in Rand		2017	2016 Restated*
43. Additional disclosure in terms of Municipal Finance M	anagement Act (continue	d)	
PAYE and UIF			
Current year subscription / fee Amount paid - current year		17,777,412 (17,777,412)	16,803,487 (16,803,487)
Pension and Medical Aid Deductions			
Current year subscription / fee Amount paid - current year		24,617,180 (24,617,180)	24,660,517 (24,660,517)
NAT.			processor and a second and a se
VAT receivable		4,402,345	5,139,985
		+	0,100,000
VAT receivables and VAT payables are shown in note 4.			
All VAT returns have been submitted by the due date throughou	it the year.		
Councillors' arrear consumer accounts			
The following Councillors had errear accounts outstanding for n	nore than 90 days at 30 Jun	e 2017:	
30 June 2016	Outstanding less than 90 days R	Outstanding more then 90 days R	Total R
Councillor M Dambuza	143	531	674
Supply chain management regulations			
In terms of section 36 of the Municipal Supply Chain Mana Management Policy needs to be approved/condoned by the incurred as listed hereunder have been condoned.	gement Regulations any o Municipal Manager and r	leviation from the S oted by Council. Ti	supply Chain ne expenses
Incident Other		9,202,796	10,190,892

Annual Financial Statements for the year ended 30 June 2017

Notes to the Annual Financial Statements

p=1	0047	2016
Figures in Rand	2017	
		Restated*

44. Actual operating expenditure versus budgeted operating expenditure

Traffic fines - The over collection is due to implementation of GRAP 108 for statutory receivables in the current year.

Property rates - The variance is due to changes in property values as a result of implementation of supplementary valiation roll which was not available at the time of compiling the budget.

Recoveries - The collection levels on outstanding debtors increased during the year, thus the debtors Impairment decreased as a result.

Investment property - The variance is due to fair value adjustment as a result of valuation of investment property that was conducted.

Intangible assets - The variance is as a result of no additions during the year. This was caused by the fact that intangible assets are normally procured based on the needs that arise during the year.

Personnel expenditure - The underspending is mainly due to performance bonuses that were budgeted for Senior Managers and Managers at anticipated rates and the performance assessments resulted into lower bonuses paid.

Remuneration of councillors - The underspending is as a result of selary increases that were budgeted to be higher than the ectual increases that were determined by the upper limits which were not evailable at the time of compiling the budget.

Government grants end subsidies - The under collection is as a result of unspent conditional grants for transfer station.

Commissions received - The municipality is reducing on the number of companies that is edministering, this ectual emounts will continue to decrease over the years.

Fees earned end rental of facilities - The budgeted amounts are normally based on the prior year figures, however this item is consumer driven end the municipality does not have control over the movements on this Item.

Service charges - The variance is due to the nature of the service which is refuse collection which is based on rendering of the service.

Finance Charges - The budgeted figures for finance charges was based on the prior year audited figures, the overspending is es a result of finance lease assets that were omnitted in the prior year that have been disclosed as prior period error in the current year.

Repairs and maintenance - the variance is due to projects that were initially identified for repairs which have since been capitalised at year end.

Other income - The transfers from reserves to the amount of R71 597 900 are allocated to other income, whilst this doe not relate to the collection for the year. The actual figures relates to the actual collections for the year, therefore the budget for actual collections was R11 444 032 (R83 041 932 - R71 597 900) with a variance of R2 588 849 (R11 444 032 - R8 855 183). The variance is caused mainly by the fact that items of other income are consumer driven.

Depreciation and amortisation - The actual depreciation amount was significantly below budget due to unexpected events in the year. The events included the changing of the estimated useful tives of assets which resulted in useful lives increasing and as well as unexpected disposals in the current year and unexpected additions which are disclosed as prior period error.

Impairment loss - The budgeted impairment amount was based on the prior year figures and in the current year there was unexpected high levels of collection of debtors due to effective mechanisms implemented by the municipality for debt cottection.

General expenses - The underspending on general expenses is due to unexpected decrease in electrification expenditure which was meant to be funded by operational budget.

Loss on disposal of assets - This loss on disposal variance is due to unexpected disposals in the current year.

Property, plant and equipment - The overspending is due to capitalisation of some projects that were budgeted under repairs and maintenance. An assessment is always made at year end to determine the extent and nature of works in the projects of repairs and maintenance to ascetain whether they constitute reptacement of improvements.

Figures in Rand		2017	2016 Restated*
45. Other receivable			
The R1 445 971 relates to monies identified as received the Primary Bank Account over the period 1 July 2016 to 30 municipality is considering to report the matter to the approase of fraud with lolcal South African Police Stalion agains as impairment since there is no certainty of cash flowing in by the court of law.	June 2017. A forensic investiga ropriate authorities and Institute at the affected person. The who	ition has been Insli e criminal prosecuti le amount has bee	tuted and the on i.e open a n provided for
Gross amount			
Other receivables	pose.	1,445,971	227,164
Allowanco for Impairment			
Other receivables		1,445,971	P
Net balances			
Other receivables	·	-	227,164
	dino		227,164
16. Receivables from exchange transactions			
Sundry customers		-	227,164
affected person. 47. Receivables from non-exchange transactions Fines		49,805	21,600
48. Financial Instruments disclosure			
Categorles of financial instruments			
2017			
Financial assets			
The most described in the most of the most	At fair value	At amortised	Total
Val Danaissalda	r ti idir valido	cost 4,402,345	4,402,345
Val Receivable Consumer Debtors	40.4.040.540	1,529,600	1,529,600
Cash and Cash equivalents	134,319,513 134,319,513	5,931,945	
		-,,	
Financial liabilities			
Financtal liabilities			140,251,458
Financtal liabilities Finance lease obligation		At amortised cost 567,957	134,319,513 140,251,458 Totat 567,957

Notes to the Annual Financial Statements

Figures in Rand		2017	2016 Restated*
. Financial instruments disclosure (continued)			
Trade and other payables from exchange transactions Unspent Conditional Grants and Receipts Retentions		14,093,222 216,881 6,822,840	14,093,222 216,881 6,822,840
		21,700,900	21,700,900
2016			
Financial assets			
	At fair value	At amortised cosl	Total
Other receivables	-	227,164	227,164
Vat Receivable	•	5,139,985	5,139,985
Consumer Debtors Cash and Cash Equivalents	101,946,610	1,397,875	1,397,875 101,946,610
Casti and Casti Equivalents	101,946,610	6,765,024	108,711,634
Financial (labilities	According to the contract of t	Accessorance of the summer constructed to the state of th	Partition Associated the Control of
		At amortised	Tolal
Finance lease obligation		cosl 478,890	478,890
Payables from exchange transactions		11,059,203	11,059,203
Unspent conditional grants and receipts		2,617,675	2,617,875
Relentions		5,209,269	5,209,269
		19,365,037	19,365,037
49. Fair value adjustments			
Fair value adjustment		3,097,700	-
50. Impairment of assets			
Impairments			
Trade and other receivables This relates to movement in the impairment of consumer debte individual debtor was considered and evaluated in determining the in for debtors. A recoverability model was used in determining the recoverable from the debts owed for each debtor. The recoverability	npairment a amount Took into	1,804,127	5,135,458
account the opening balance, current year debts as well as the receipt	S.	1,604,127	5,135,458
			-

51. Related parties

The related parties that have been identified by the municipality are Councillors and Section 57 Managers. The transactions relating to Councillors and Section 57 managers are remuneration which are disclosed in note 27 and note 28 of the financial statements respectively. The Municipality did not have any related party transactions with other possible related parties like the district municipality. There are no key managers of the municipality that have any control in any company.

52. Prior period errors

Land and Buildings

Annual Financial Statements for the year ended 30 June 2017

Notes to the Annual Financial Statements

Figures in Rand	2017	2016
riguica in realio	2011	
		Restated*
		,,00,00

52. Prior period errors (conlinued)

The Municipality identified that there are properties that are registered under Nyandeni at the Deeds office but are not included in the fixed asset register of the municipality to the value of R1 124 550, these were then included in the fixed asset register of the municipality and some properties that are in the fixed asset register of the municipality but that are not registered under the municipality at the Deeds office and are not being controlled by the municipality to the value of R3 120 500 these were removed from the asset register. These adjustments are affecting the opening balances of 2015/16 financial year.

The corresponding depreciation for the properties that were removed from the fixed asset register is R29 512 and for the properties removed from the fixed asset register is R230 283. The accumulated depreciation impacted is R172 620 for the opening balances of 2015/16 and 28 831 for the current depreciation in 2015/16

It was also identified that in the adjustments made during 2014/15 financial year, depreciation to the amount of R506 111 for properties that were removed from the fixed asst register was never removed from the general ledger, this adjustment was also made in the opening balances of property plant and equipment. This adjustment will affect the opening balances of 2015/16.

Annual Financial Statements for the year ended 30 June 2017

Notes to the Annual Financial Statements

Figures in Rand	2017	2016 Restated*
52. Prtor period errors (continued)		
Description	2017	2016
Net decrease in land and buildings opening balance	-	(1,995,950)
Net decrease in accummulated surplus opening balance	-	1,995,950
Increase in assets opening balance (Decrease in land and buildings accummulated depreciation)	-	506,111
ncrease in accummulated surplus opening balance	-	(506,111)
ncrease in assets opening balance (Decrease in land and buildings accummulated depreciation)	ber .	172,620
Increase in accummulated surplus opening balance	-	(172,620)
Decrease in assets opening balance (increase in land and buildings accummulated depreciation)	-	(28,831)
Increase is depreciation	-	28,831
		-

Investment properties

During the reconciliation of deeds office information and municipal fixed asset register, there are investment properties that were found at Deeds office as registered under Nyandeni to the vatuo of R370 200 and these were not in the fixed asset register of the municipality, these properties were then included in the fixed asset register of the municipality. This adjustemnt affects the opening balance of 2015/16 financial year.

Description	2017	2016
Increase in investment property opening balance	-	370,200
Increase in revaluation reserve opening balance	-	370,200
	-	

Finance lease asset

During 2015/16 financial year four (4) photocopy machines to the value of R191 550 were ommitted in the finance lease register and in the financial records of the municipality. The prior year cost finance lease asset has been adjusted with an amount of R191 550 and the accumulated depreciation with an amount of R53 208.

The total lease payments relating to these machines was R65 790, R45 374 of this was a reduction of lease liability and R20 416 was interest expense.

Description	2017	2016
Increase In assets (Finance lease asset)	-	191,550
Increase in liabilities (Finance lease liability non-current)	-	(84,274)
Increase in liabilities (Finance lease liability current)	-	(61,902)
Increase in expenses (finance cost)	-	20,416
Decrease in expenses (Rental expenses)	-	(65,790)
tncrease in depreciation (Finance leased asset)	₩	53,208
tncrease in accummulated depreciation (Finance leased asset)	-	(53,208)
	-	-

Work-in-progress

In 2015/16 financial year the amount of work-in-progress transfered to completed assets to the value of R1 475 386 was understated in the financial statements, however all these assets were correctly capitalised in the financial statements this was due to a mistake in casting the work-in-progress register. The prior year work-in-progress movement was adjusted by an amount of R1 475 386

Description	2017	2016
tncrease in assets additions	-	1,475,387
Decrease in assets additions in WtP	-	(1,475,387)

Annual Financial Statements for the year ended 30 June 2017

Notes to the Annual Financial Statements

Figures in Rand	2017	2016 Restated*
52. Prior period errors (continued)		
	and the state of t	-
Retention		
In 2015/16 financial year retention was overstated by an amou made on the project as retention.	nt of R341 877. This was caused by includi	ng the savings
Description Decrease in liabilities (Retention) Increase in accummulated surplus	2017	2016 341,877 (341,877)
		*
Employee related costs		
In the prior year an amount of R1 040 563 which is for remu councillors. This has led to the prior year remuneration of counc being understated by the same amount.	neration of employees was disclosed as re illors being overstated and the remuneration	muneration of of employees

This adjustment does not have an impact in the reported accummulated surplus as it is as a result of incorrect classification within the employee related cost. The effects of the adjustment are as follows:

Description	2017	2016
Decrease in remuneration of councillors	-	(1,040,563)
Increase in remuneration of employees	as a	1,040,583
	•	

Molor vehiclos and plant and machinery

In 2013/14 financial year motor vehicles were impaired with an amount of R48 266 and plant and machinery were impaired with an amount of R240 953. The inpairment was correctly processed in the fixed asset register but in the general ledger the impalment was processed against the cost of the asset instead of against accumulated depreciation and impalment losses. This adjustment affects the assets opening balances for 2015/16 financial year.

In 2014/15 motor vehicles with a cost of R1 995 755 and plant and machinery with a cost of R2 958 995 were disposed. The accummulated depreciation for motor vehicles was R1 571 819 and for plant and machinery it was R2 177 833.

The disposal for plant and machinery with a cost of R2 958 995 was processed against the motor vehicles account in the general ledger as well as the accummulated depreciation for plant and machinery of R2 177 833 was processed against the motor vehicles accummulated depreciation account in the general ledger. This resulted in the overstatement of plant and machinery cost and accummulated depreciation and understatement of motor vehicles cost and accummulated depreciation. This adjustment affects the assets opening balance for 2015/16 financial year.

Description	2017	2 0 16
Increase in assets openeing balances (motor vehicles cost)	-	48,266
Decrease in assets openeing balance (Motor vehicles accummulated depreciation and impairment losses)	-	(48,266)
Increase in assets openeing balances (plant and machinery cost)		240,953
Decrease in assets openeing balance (Plant and machinery accummulated depreciation and impairment losses)	-	(240,953)
Increase in assets openeing balances (motor vehicles cost)	-	2,958,995
Decrease in assets opening balances (Plant and machinery cost)	-	(2,958,995)
Decrease in assets opening balances (Motor vehicles accummulated depreciation)	-	(2,177,833)
Increase in assets openeing balance (Plant and machinery accummulated depreciation)	-	2,177,833
	-	